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LANDSAT

NON-U.S. STANDARD CATALOG NO. N-38



31 OCTOBER 1975
GODDARD SPACE FLIGHT CENTER

GREENBELT, MARYLAND

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

(NASA-TM-X-72931) LANDSAT: NON-US STANDARD
CATALOG NO. N-38 (NASA) 103 p HC \$5.50;
ERCS Data Center, Sioux Falls, CSCL 05F

N76-12451

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G3/43 04341

INTRODUCTION

To provide dissemination of information regarding the availability of LANDSAT imagery, the Image Processing Facility (IPF), located at the Goddard Space Flight Center, publishes a U.S. and a Non-U.S. Standard Catalog on a monthly schedule. These catalogs identify imagery which has been processed and input to the data files during the referenced month. The U.S. Standard Catalog includes imagery covering the continental United States, Alaska and Hawaii; the Non-U.S. Catalog identifies all the remaining coverage. Imagery adjacent to the continental U.S. and Alaska borders will normally appear in the U.S. Standard Catalog. As a supplement to these catalogs, an inventory of LANDSAT imagery on 16-mm microfilm is also available.

In addition to the routine monthly catalogs, the IPF annually publishes a cumulative U.S. and Non-U.S. Standard Catalog. These catalogs include information on all observations acquired and processed by the facility during that year.

Catalogs and microfilm are available through the IPF to official LANDSAT investigators and approved agencies. In addition, copies of the Standard Catalogs and microfilm may be purchased from the EROS Data Center, Sioux Falls, South Dakota, 57198.

Additional information concerning catalogs or microfilm may be obtained by writing or telephoning:

Support Services
NASA/Goddard Space Flight Center
Code 563
Greenbelt, Maryland 20771
301-982-5406

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SECTION 1 — STANDARD CATALOG

1.1 MONTHLY CATALOGS

The coverage sections contained in the monthly U.S. and Non-U.S. Standard Catalogs are divided into three parts. Part 1 (see Para. 1.1,A) consists of annotated maps which graphically depict the geographic areas covered by imagery listed in the current catalog. Part 2 (see Para. 1.1,B) contains a computer generated listing organized by observation identification number (ID) and includes pertinent information about each image. Part 3 (see Para. 1.1,C) provides a computer listing of observations organized by longitude/latitude.

- A. Satellite Coverage Maps. These maps are segregated by cycle and depict the general location of observations listed in the catalog. The format and data content of these maps are slightly different in the U.S. and Non-U.S. catalogs.
 - 1. U. S. Satellite Coverage Maps. Two separate map formats are presented in this catalog. One map outlines the continental U.S. and depicts the estimated cloud cover along each north to south subsatellite path. Each path is identified by actual orbit number and a cross reference, which matches the orbit number to the initial observation ID for that path. The second map provides an enlarged view of Alaska and Hawaii and displays the portion of an orbital pass for which coverage is available. This map does not include cloud cover estimates or orbit numbers.
 - 2. Non-U. S. Satellite Coverage Map. A world outline map is provided with the portions of an orbital swath for which observations are available graphically displayed. This map is intended solely to inform the user as to whether or not coverage is included in the catalog for his area of interest. It is not intended as a rapid reference to specific observations.
- B. Observation Identification Number (ID) Listing. The data format for the observation ID listing is identical in the U.S. and Non-U.S. Catalogs. Observation ID numbers are listed in a sequential manner from smallest number to largest. Associated with each ID number in the list is pertinent information about that observation. A sample catalog page with a description of each data item is shown in Figure 1-1.

1. Sample Observation ID Format. See Figure 1-1.

(1) 20:53 APR 04, '75		(2) FROM 02/01/75 TO 02/28/75								
(4) OBSERVATION ID	(5) MICROFILM ROLL NO./ POSITION IN ROLL RBV MSS	(6) DATE ACQUIRED	(7) CLOUD COVER %	(8) ORBIT NUMBER	(9) PRINCIPAL POINT OF IMAGE LAT LONG	(10) SUN ELEV.	(10) SUN AZIM.	(11) IMAGE QUALITY RBV MSS 123 45678		
1943-16381	00000/0000	1-10034/0565	02/21/75	100	3149	4728N 09815W	25.3	144.8	GGGG	
1943-16383	00000/0000	1-10034/0566	02/21/75	100	3149	4603N 09849W	26.3	143.9	GGG	
1943-16390	00000/0900	1-10034/0567	02/21/75	100	3149	4438N 09923W	27.2	143.0	FGG	
1943-16392	00000/0000	1-10034/0568	02/21/75	70	3149	4313N 09955W	28.2	142.1	GGFF	
1943-16395	00000/0000	1-10034/0569	02/21/75	40	3149	4147N 10026W	29.1	141.2	FGGG	
1944-16432	00000/0000	1-10034/0606	02/22/75	40	3163	4854N 09903W	24.7	145.5	GGGG	
1944-16435	00000/0000	1-10034/0607	02/22/75	90	3163	4730N 09939W	25.6	144.6	FGGG	
1944-16441	00000/0000	1-10034/0608	02/22/75	30	3163	4605N 10014W	26.6	143.8	GGGG	

③ KEY:

CLOUD COVER

- 0 TO 100 = % OF CLOUD COVER
- ** NO CLOUD DATA AVAILABLE

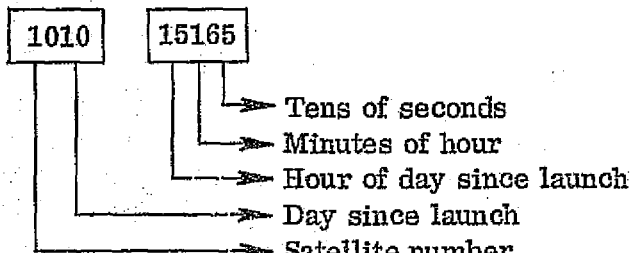
IMAGE QUALITY

- BLANK = BAND NOT PRESENT/REQUESTED
- G = GOOD P = POOR F = FAIR

Figure 1-1. Observation ID Listing for Standard Catalog

2. Description of Data Items

- ① Date of catalog listing
- ② Period during which imagery was processed
- ③ Data quality
- ④ Observation ID



(1 or 5 = LANDSAT 1,
2 or 6 = LANDSAT 2);
see Appendix for full
explanation

- ⑤ RBV and MSS microfilm roll and image position on roll; note: RBV and MSS images for a given observation may be on two different microfilm rolls
- ⑥ Date of observation
- ⑦ Estimated percent of cloud cover
- ⑧ Orbit number
- ⑨ Latitude and longitude at observation center (degrees and minutes)
- ⑩ Sun elevation and azimuth at observation center
- ⑪ Image quality; see key

C. Longitude/Latitude Listing. The data format for the longitude/latitude listing is identical in the U.S. and Non-U.S. Catalogs. This listing contains the same observations as the observation ID listing but organizes them by coordinates, using image center location information for each observation. Observations in this listing will be sorted first by longitude and, within longitude, by latitude. The longitude/latitude listing is arranged in the following manner:

180-0 degrees East; 90-0 degrees North and 0-90 degrees South
followed by

0-180 degrees West; 90-0 degrees North and 0-90 degrees South

This listing is intended to be used as a tool for locating specific coverage, and once a specific observation has been identified, pertinent information about it can be found by referring to the ID listing.

Figure 1-2 below shows a sample catalog page with a description of each data item.

1. Sample Longitude/Latitude Format. See Figure 1-2.

FROM 0200/75 TO 02/28/75											
①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩	⑪	⑫
PRINCIPAL PT. OF IMAGE	②	③	④	⑤	⑥	PRINCIPAL PT. OF IMAGE	②	③	④	⑤	⑥
LONG LAT	OBST	CC	QUALITY	LONG LAT	OBST	LONG LAT	OBST	CC	QUALITY	LONG LAT	OBST
12350W 3600N	1930-18074	80	GGGG	12421W 3855N	1923-18132	70	FFFG	12512W 4436N	1925-18230	90	GGGG
12352W 4027N	1941-18130	100	GGGG	12417W 4601N	1925-18234	90	GGGG	12517W 4022N	1924-18183	50	FFFG
12352W 4020N	1923-18125	90	FFFF	12447W 4147N	1924-18181	60	FFFF	12527W 4722N	1926-18275	60	FFFF
12400W 4726N	1925-18121	90	GGTG	12449W 3736N	1941-18125	90	FFFF	12545W 4311N	1925-18233	90	GGGG
12416W 4313N	1924-18174	70	FFFF	12449W 3729N	1923-18134	70	FFFF	12546W 3857N	1924-18190	50	GGGG
12421W 3901N	1941-18123	100	GGGG	12451W 4852N	1926-18273	90	GGGG	12612W 4603N	1926-18262	70	GGGG

⑦ KEY:
 CLOUD COVER
 * II TO 100 = % OF CLOUD COVER
 * * NO CLOUD DATA AVAILABLE

IMAGE QUALITY
 * BLANK = BAND NOT PRESENT-REQUESTED
 * G = GOOD P = POOR I = FAIR

Figure 1-2. Coordinate Listing for Standard Catalog

2. Description of Data Items

- ① Date of catalog listing
- ② Period during which imagery was processed
- ③ Longitude and latitude at observation center (degrees and minutes)
- ④ Observation ID (see Fig. 1-1, Para. 1.1, B, 2)
- ⑤ Estimated percent of cloud cover
- ⑥ Image quality; see key
- ⑦ Data quality

1.2 CUMULATIVE STANDARD CATALOGS

Annually, a cumulative catalog is produced which includes information covering all observations and coordinates acquired and processed by the IPF during that year.

A. Observation ID Listing.

1. Sample Observation ID Format. See Figure 1-1.
2. Description of Data Items. See Paragraph 1.1, B, 2.

B. Coordinate ID Listing. The coordinate ID listing format is expanded to identify observations for which color or digital products have been made.

1. Sample Coordinate ID Format. See Figure 1-3.

		(1) 15:36 MAR 11, '74		(2) FROM 07/23/72 TO 07/23/74									
		(9)	(4)	(5)		(6)	(7)	(8)	(10)	(11)	(12)		
PRINCIPAL POINT OF IMAGE		OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL		DATE ACQUIRED	CLOUD COVER %	ORBIT NUMBER	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	PRODUCTS		
LONG	LAT		RBV	MSS						RBV 123	MSS 45678		
07607W	3734N	1295-15144	00000/0000	10010/1659	05/14/73	20	4112	60.2	122.0	GGGG	M		
07607W	3731N	1259-15150	00000/0000	10010/0088	04/08/73	90	3610	50.7	133.2	GGGG	M		
07607W	3731N	1313-15143	00000/0000	10011/0920	06/01/73	80	4363	62.3	116.2	GGGG	M		
07608W	4438N	1027-15231	00000/0000	1-10001/1498	08/19/72	0	375	50.9	136.9	GGGG	M M		
07608W	3731N	1331-15142	00000/0000	1-10011/1589	06/19/73	100	4614	62.4	112.8	GGGG			
07608W	3724N	1349-15141	00000/0000	1-10012/1387	07/07/73	10	4865	61.2	112.9	PGPP	M M		
07609W	4851N	1352-15275	00000/0000	1-10012/1622	07/10/73	60	4907	56.7	133.9	G			
07609W	3144N	1006-15093	1-10001/0377	1-10001/0378	07/29/72	100	82	59.7	108.3	GGG	PPGG		

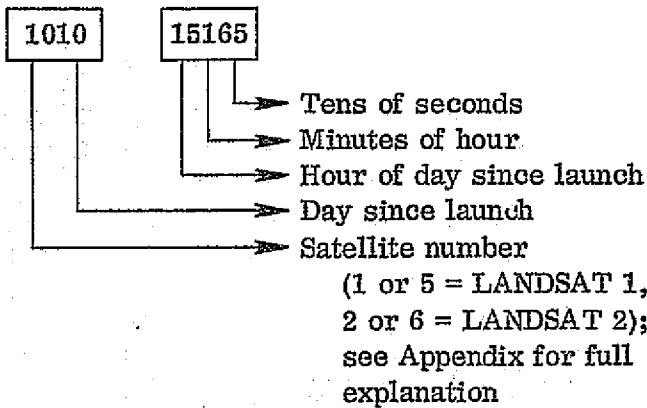
(3) KEY:

CLOUD COVER	IMAGE QUALITY	PRODUCTS ALREADY MADE
• 0 TO 100 = % OF CLOUD COVER	• BLANK = BAND NOT PRESENT/REQUESTED	• R = MADE FROM RBV M = MADE FROM MSS
	• G = GOOD P = POOR F = FAIR	B = MADE FROM RBV AND MSS

Figure 1-3. Coordinate Listing for Cumulative Standard Catalog

2. Description of Data Items

- ① Date of catalog listing
- ② Period during which imagery was processed
- ③ Data quality
- ④ Observation ID



- ⑤ RBV and MSS microfilm roll and image position on roll; note: RBV and MSS images for a given observation may be on two different microfilm rolls
- ⑥ Date of observation
- ⑦ Estimated percent of cloud cover
- ⑧ Orbit number
- ⑨ Latitude and longitude at observation center (degrees and minutes)
- ⑩ Sun elevation and azimuth at observation center
- ⑪ Image quality; see key
- ⑫ Image/data product availability; see key

SECTION 2 — MICROFILM

2.1 GENERAL

The Image Processing Facility produces a 16 mm microfilm inventory of imagery processed during the referenced month and is organized for convenient use with the Standard Catalog.

As in the case of the Standard Catalog, the microfilm data is divided into U.S. and Non-U.S. segments. Each set of microfilm images is in exact correspondence to a Standard Catalog and can be used in conjunction with the catalog for selecting desired images. A maximum of 1900 images will be contained on one roll of 16 mm x 100 ft microfilm. Because the microfilm images are intended to provide only a summary of the data available, the images are limited to one band each for the RBV and MSS. Although a single observation will produce seven images, in the production of microfilm only the RBV Spectral Band 2 images (0.580 - 0.680 microns) and MSS Spectral Band 2 images (0.6 - 0.7 microns) are reproduced. Each image is a photograph of a 70 mm (-2) image and contains the image identifier and annotation block. See Figure 2-1.

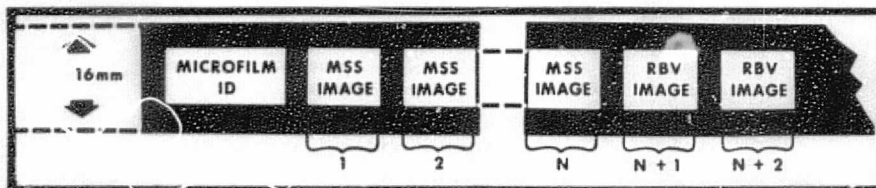


Figure 2-1. Microfilm Format

Microfilm roll numbers contain six digits. The first digit designates the satellite number (blank or 1- = LANDSAT 1, 2- = LANDSAT 2). Example: Roll number 10032 and roll number 1-10034 are both LANDSAT 1 rolls. Roll 2-10032 is a LANDSAT 2 roll. The second digit will be a 1 (for U.S. rolls) or a 2 (for Non-U.S. rolls). The remaining digits are used to number sequentially all microfilm rolls prepared within each group. Example: Roll number 10001 is the first U.S. roll of microfilm produced for LANDSAT 1. Roll number 20004 is the fourth Non-U.S. roll to be produced for LANDSAT 1. The first U.S. roll of microfilm for LANDSAT 2 is number 2-10001.

The microfilm contains two rapid search capabilities to help the user quickly reach the desired scene. They are:

- Code Line Indexing
- Blip Encoding

2.2 CODE LINE INDEXING

The LANDSAT microfilm images have been annotated with visual code lines to the right of each frame. The visual code lines graduate up the edge of the screen as the film advances and allow the user to advance rapidly to within 20 frames of his desired image. See Figure 2-2.

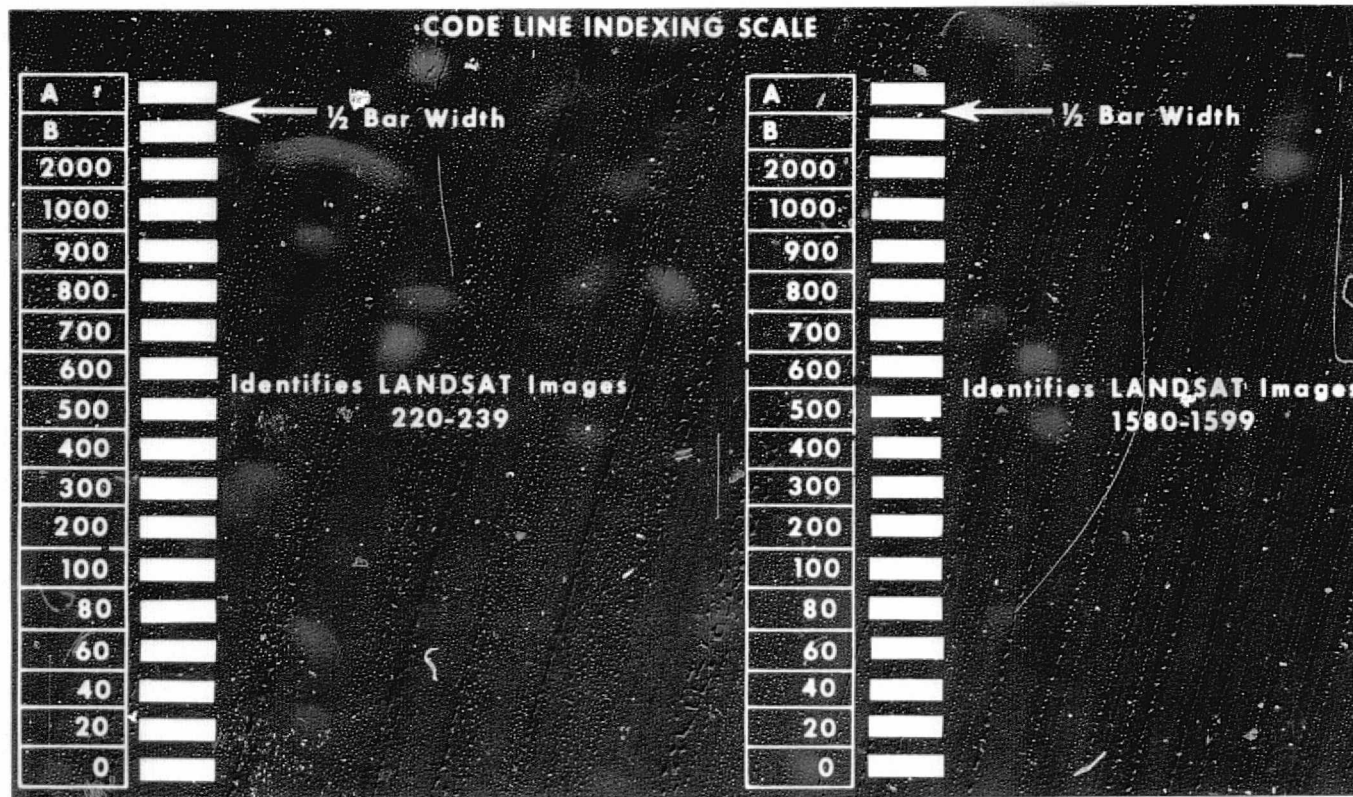


Figure 2-2. Code Line Indexing Scale

To utilize this system, a user must generate a code line indexing bar scale to attach to the face of his viewers. The size and spacing for the bar scale is dependent upon the magnification of his viewer. LANDSAT imagery is microfilmed at a reduction ratio of 8.5x. To determine the overall length of a scale required for your microfilm reader, multiply 7.4 mm by the enlargement factor of your lens. To determine the bar widths along the bar scale, Multiply 0.24 mm by the same factor. A space between each bar should exist that is 1/2 the bar width.

2.3 BLIP ENCODING

The LANDSAT microfilm images have also been annotated with a blip (black spot) at the base of each frame. This type of encoding is designed for use on readers with an electronic sensing and counting capability or an odometer. To use the blip encoding retrieval system, the film will have to be placed in a cartridge. When the cartridge is placed in a reader which contains an odometer or has a keyboard attached, the identification of the desired image is obtained from the Standard Catalog (column 6, Microfilm Position) and either punched on the keyboard or read via the odometer as the film advances. Using a reader configured for rapid search and retrieval, the film advances and the frames (blips) are counted by means of a photosensing light. When the appropriate number has been counted, the reader stops and the desired image is projected on the screen. Using a reader with an odometer requires the user to monitor the odometer as the film advances and stop the advance of the film in the vicinity of the required frame.

SECTION 3 -- CYCLE CHARTS

SECTION 3.1 -- LANDSAT 1 CYCLES

Cycle	Days Since Launch		Calendar Date		Cycle	Days Since Launch		Calendar Date	
	Begin	End	Begin	End		Begin	End	Begin	End
First 8 days	1	8	24 Jul 72	31 Jul 72	16	279	296	28 Apr 73	15 May 73
1	9	26	1 Aug 72	18 Aug 72	17	297	314	16 May 73	2 Jun 73
2	27	44	19 Aug 72	5 Sep 72	18	315	332	3 Jun 73	20 Jun 73
3	45	62	6 Sep 72	23 Sep 72	19	333	350	21 Jun 73	8 Jul 73
4	63	80	24 Sep 72	11 Oct 72	20	351	368	9 Jul 73	26 Jul 73
5	81	98	12 Oct 72	29 Oct 72	21	369	386	27 Jul 73	13 Aug 73
6	99	116	30 Oct 72	16 Nov 72	22	387	404	14 Aug 73	31 Aug 73
7	117	134	17 Nov 72	4 Dec 72	23	405	422	1 Sep 73	18 Sep 73
8	135	152	5 Dec 72	22 Dec 72	24	423	440	19 Sep 73	6 Oct 73
9	153	170	23 Dec 72	9 Jan 73	25	441	458	7 Oct 73	24 Oct 73
10	171	188	10 Jan 73	27 Jan 73	26	459	476	25 Oct 73	11 Nov 73
11	189	206	28 Jan 73	14 Feb 73	27	477	494	12 Nov 73	29 Nov 73
12	207	224	15 Feb 73	4 Mar 73	28	495	512	30 Nov 73	17 Dec 73
13	225	242	5 Mar 73	22 Mar 73	29	513	530	18 Dec 73	4 Jan 74
14	243	260	23 Mar 73	9 Apr 73	30	531	548	5 Jan 74	22 Jan 74
15	261	278	10 Apr 73	27 Apr 73	31	549	566	23 Jan 74	9 Feb 74

SECTION 3.1 — LANDSAT 1 CYCLES

Cycle	Days Since Launch		Calendar Date		Cycle	Days Since Launch		Calendar Date	
	Begin	End	Begin	End		Begin	End	Begin	End
32	567	584	10 Feb 74	27 Feb 74	48	855	872	25 Nov 74	12 Dec 74
33	585	602	28 Feb 74	17 Mar 74	49	873	890	13 Dec 74	30 Dec 74
34	603	620	18 Mar 74	4 Apr 74	50	891	908	31 Dec 74	17 Jan 75
35	621	638	5 Apr 74	22 Apr 74	51	909	926	18 Jan 75	4 Feb 75
36	639	656	23 Apr 74	11 May 74	52	927	944	5 Feb 75	22 Feb 75
37	657	674	12 May 74	28 May 74	53	945	962	23 Feb 75	12 Mar 75
38	675	692	29 May 74	15 Jun 74	54	963	980	13 Mar 75	30 Mar 75
39	693	710	16 Jun 74	3 Jul 74	55	981	998	31 Mar 75	17 Apr 75
40	711	728	4 Jul 74	21 Jul 74	56	999	1016	18 Apr 75	5 May 75
41	729	746	22 Jul 74	8 Aug 74	57	1017	1034	6 May 75	23 May 75
42	747	764	9 Aug 74	26 Aug 74	58	1035	1052	24 May 75	10 Jun 75
43	765	782	27 Aug 74	13 Sep 74	59	1053	1070	11 Jun 75	28 Jun 75
44	783	800	14 Sep 74	1 Oct 74	60	1071	1088	29 Jun 75	16 Jul 75
45	801	818	2 Oct 74	19 Oct 74	61	1089	1106	17 Jul 75	3 Aug 75
46	819	836	20 Oct 74	6 Nov 74	62	1107	1124	4 Aug 75	21 Aug 75
47	837	854	7 Nov 74	24 Nov 74	63	1125	1142	22 Aug 75	8 Sep 75

SECTION 3.1 - LANDSAT 1 CYCLES

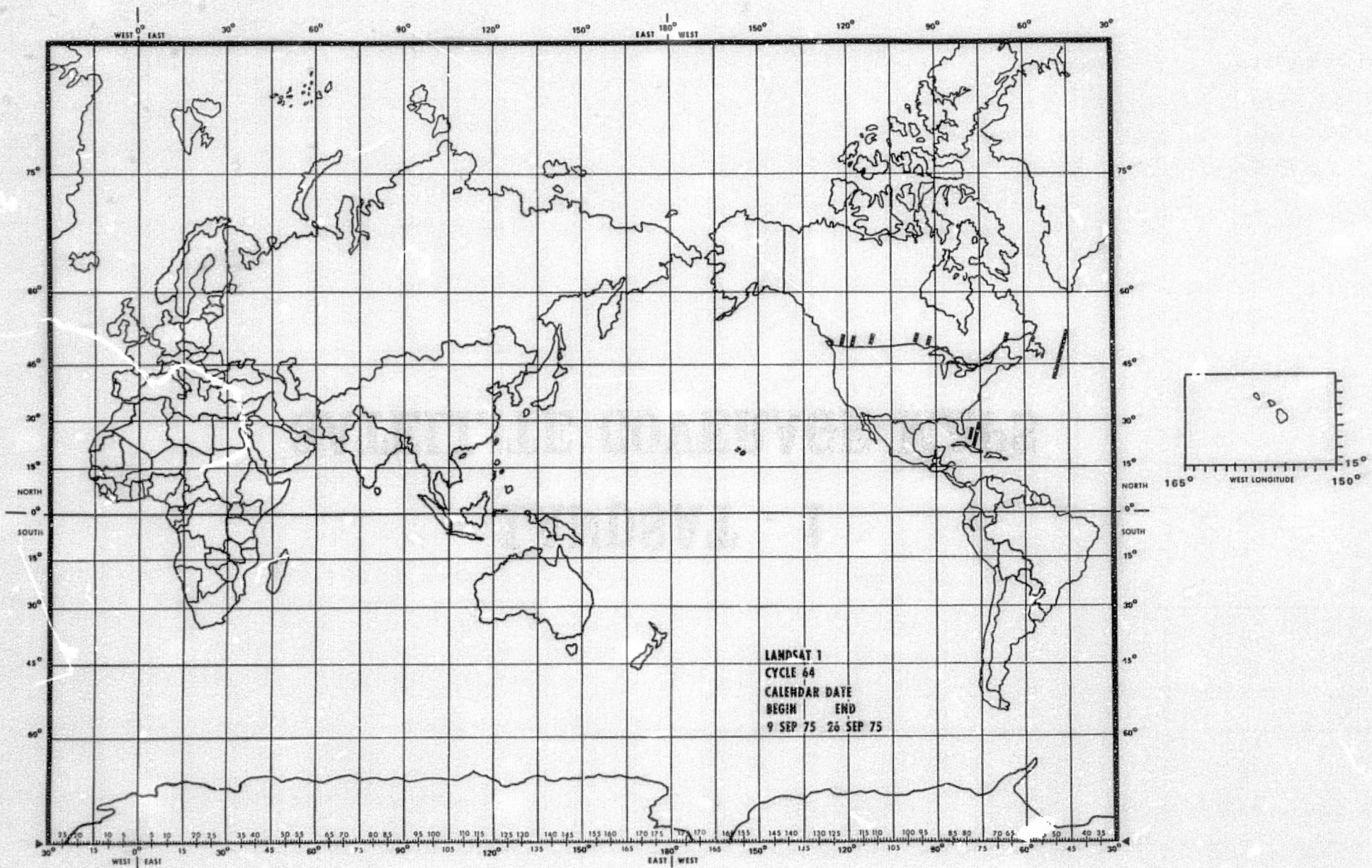
Cycle	Days Since Launch		Calendar Date		Cycle	Days Since Launch		Calendar Date	
	Begin	End	Begin	End		Begin	End	Begin	End
64	1143	1160	9 Sep 75	26 Sep 75	80	1431	1448	23 Jun 76	10 Jul 76
65	1161	1178	27 Sep 75	14 Oct 75	81	1449	1466	11 Jul 76	28 Jul 76
66	1179	1196	15 Oct 75	1 Nov 75	82	1467	1484	29 Jul 76	15 Aug 76
67	1197	1214	2 Nov 75	19 Nov 75	83	1485	1502	16 Aug 76	2 Sep 76
68	1215	1232	20 Nov 75	7 Dec 75	84	1503	1520	3 Sep 76	20 Sep 76
69	1233	1250	8 Dec 75	25 Dec 75	85	1521	1538	21 Sep 76	8 Oct 76
70	1251	1268	26 Dec 75	12 Jan 76	86	1539	1556	9 Oct 76	26 Oct 76
71	1269	1286	13 Jan 76	30 Jan 76	87	1557	1574	27 Oct 76	13 Nov 76
72	1287	1304	31 Jan 76	17 Feb 76	88	1575	1592	14 Nov 76	1 Dec 76
73	1305	1322	18 Feb 76	6 Mar 76	89	1593	1610	2 Dec 76	19 Dec 76
74	1323	1340	7 Mar 76	24 Mar 76	90	1611	1628	20 Dec 76	6 Jan 77
75	1341	1358	25 Mar 76	11 Apr 76	91	1629	1646	7 Jan 77	24 Jan 77
76	1359	1376	12 Apr 76	29 Apr 76	92	1647	1664	25 Jan 77	11 Feb 77
77	1377	1394	30 Apr 76	17 May 76	93	1665	1682	12 Feb 77	1 Mar 77
78	1395	1412	18 May 76	4 Jun 76	94	1683	1700	2 Mar 77	19 Mar 77
79	1413	1430	5 Jun 76	22 Jun 76	95	1701	1718	20 Mar 77	6 Apr 77

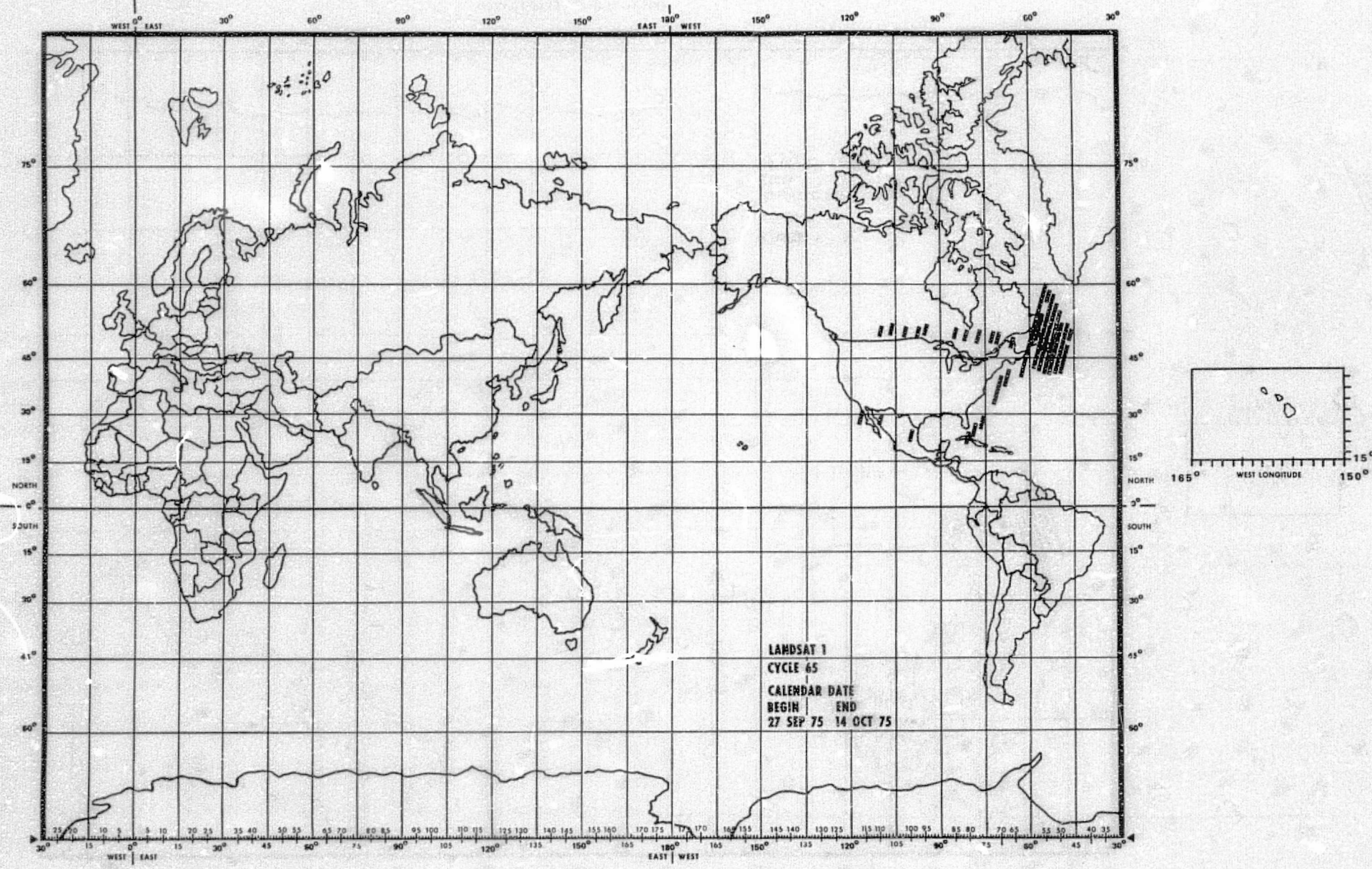
SECTION 3.2 — LANDSAT 2 CYCLES

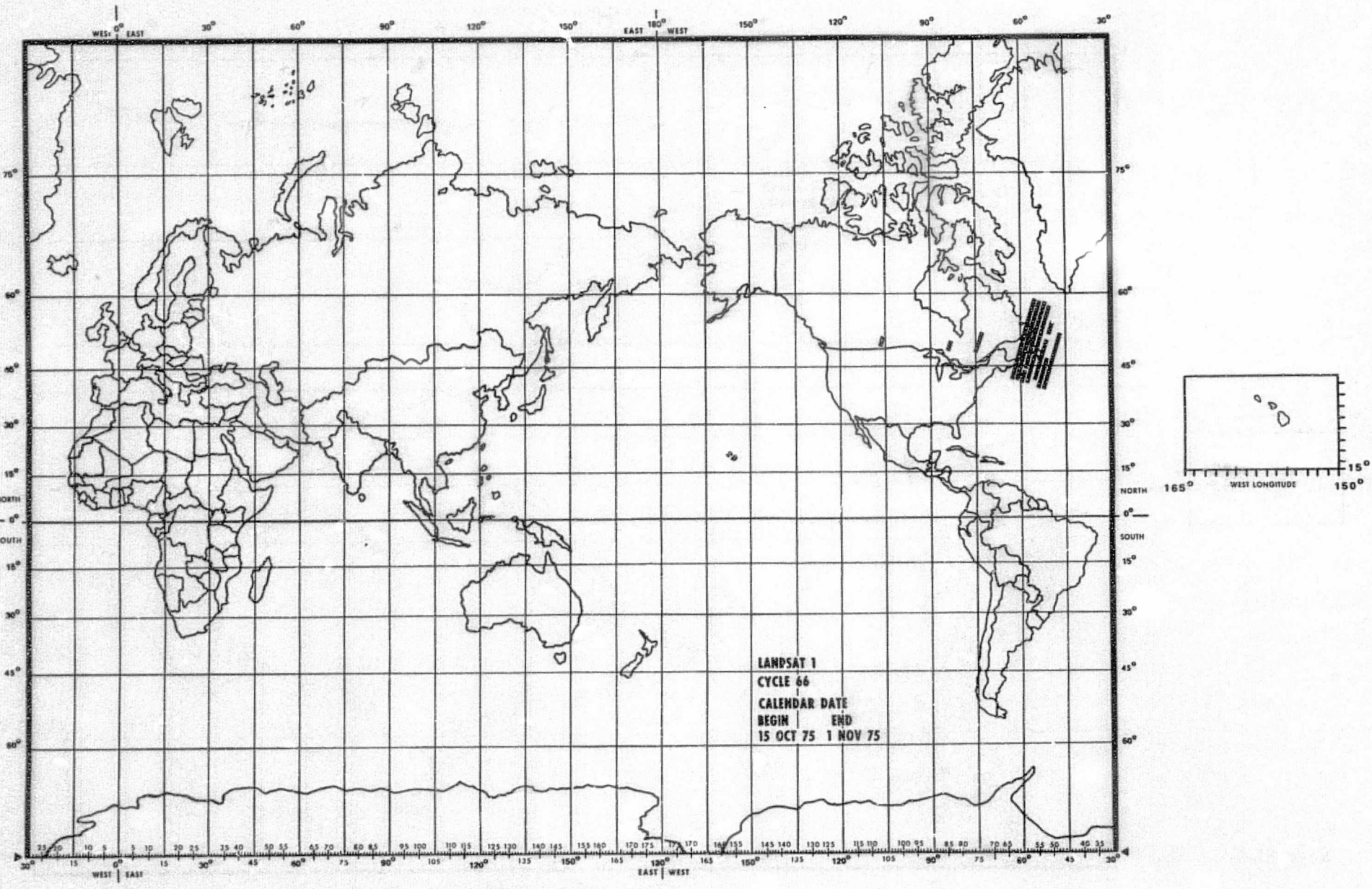
Cycle	Days Since Launch		Calendar Date		Cycle	Days Since Launch		Calendar Date	
	Begin	End	Begin	End		Begin	End	Begin	End
First 22 days	1	22	22 Jan 75	13 Feb 75	19	347	364	4 Jan 76	21 Jan 76
1	23	40	14 Feb 75	3 Mar 75	20	365	382	22 Jan 76	8 Feb 76
2	41	58	4 Mar 75	21 Mar 75	21	383	400	9 Feb 76	26 Feb 76
3	59	76	22 Mar 75	8 Apr 75	22	401	418	27 Feb 76	15 Mar 76
4	77	94	9 Apr 75	26 Apr 75	23	419	436	16 Mar 76	2 Apr 76
5	95	112	27 Apr 75	14 May 75	24	437	454	3 Apr 76	20 Apr 76
6	113	130	15 May 75	1 Jun 75	25	455	472	21 Apr 76	8 May 76
7	131	148	2 Jun 75	19 Jun 75	26	473	490	9 May 76	26 May 76
8	149	188	20 Jun 75	7 Jul 75	27	491	508	27 May 76	13 Jun 76
9	167	184	8 Jul 75	25 Jul 75	28	509	526	14 Jun 76	1 Jul 76
10	185	202	26 Jul 75	12 Aug 75	29	527	544	2 Jul 76	19 Jul 76
11	203	220	13 Aug 75	30 Aug 75	30	545	562	20 Jul 76	6 Aug 76
12	221	238	31 Aug 75	17 Sep 75	31	563	580	7 Aug 76	24 Aug 76
13	239	256	18 Sep 75	5 Oct 75	32	581	598	25 Aug 76	11 Sep 76
14	257	274	6 Oct 75	23 Oct 75	33	599	616	12 Sep 76	29 Sep 76
15	275	292	24 Oct 75	10 Nov 75	34	617	634	30 Sep 76	17 Oct 76
16	293	310	11 Nov 75	28 Nov 75	35	635	652	18 Oct 76	4 Nov 76
17	311	328	29 Nov 75	16 Dec 75	36	653	670	5 Nov 76	22 Nov 76
18	329	346	17 Dec 75	3 Jan 76	37	671	688	23 Nov 76	10 Dec 76

SECTION 4
LANDSAT - 1 COVERAGE

LANDSAT - 1
SATELLITE COVERAGE MAPS







LANDSAT - 1

OBSERVATION ID LISTING

21:47 NEV 04/175

ERTS-1
STANDARD CATALOG FOR NON-US
FROM 10/01/75 TO 10/31/75

PAGE 0001

OBSEERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS 123 45678
5151-17232	00000/0000	1-20062/0010	09/17/75	100	6050 5011N 11118W	36°2	143°1	GFFF	
5156-14252	00000/0000	1-20062/0006	09/22/75	90	6118 5012N 06648W	34°5	144°4	F EG	
5156-14254	00000/0000	1-20062/0007	09/22/75	70	6118 4848N 06726W	35°5	143°2	FFEG	
5156-16083	00000/0000	1-20062/0009	09/22/75	90	6119 5012N 09240W	34°6	144°4	FFFF	
5156-17515	00000/0000	1-20062/0008	09/22/75	10	6120 5011N 11829W	34°6	144°4	FFFF	
5157-14371	00000/0000	1-20062/0001	09/23/75	40	6132 2852N 07542W	46°3	125°1	FFEF	
5157-14374	00000/0000	1-20062/0002	09/23/75	40	6132 2726N 07606W	46°9	123°5	FFEF	
5157-14380	00000/0000	1-20062/0003	09/23/75	40	6132 2600N 07628W	47°4	122°0	FFEF	
5157-14383	00000/0000	1-20062/0004	09/23/75	80	6132 2434N 07651W	48°0	120°3	FFEF	
5157-14385	00000/0000	1-20062/0005	09/23/75	70	6132 2308N 07713W	48°5	118°7	FPEF	
5158-14434	00000/0000	1-20062/0011	09/24/75	70	6146 2559N 07755W	47°2	122°4	FFEG	
5158-14441	00000/0000	1-20062/0012	09/24/75	70	6146 2432N 07818W	47°8	120°9	GGEG	
5158-18031	00000/0000	1-20062/0013	09/24/75	70	6148 5012N 12121W	33°9	145°0	FFF	
5159-16253	00000/0000	1-20062/0014	09/25/75	0	6161 5012N 09658W	33°6	145°2	FFFF	
5160-13042	00000/0000	1-20062/0016	09/26/75	70	6173 5136N 04606W	32°3	146°5	FGGG	
5160-13044	00000/0000	1-20062/0017	09/26/75	40	6173 5012N 04645W	33°3	148°4	FPGG	
5160-13051	00000/0000	1-20062/0018	09/26/75	60	6173 4847N 04724W	34°2	144°3	FFGG	
5160-13053	00000/0000	1-20062/0019	09/26/75	80	6173 4723N 04800W	35°2	143°1	FPPF	
5160-13060	00000/0000	1-20062/0020	09/26/75	10	6173 4558N 04834W	36°1	142°0	FFEG	
5160-13062	00000/0000	1-20062/0021	09/26/75	10	6173 4439N 04907W	37°0	140°8	FFEF	
5160-13065	00000/0000	1-20062/0022	09/26/75	10	6173 4308N 04939W	37°9	139°6	FFEG	
5160-13071	00000/0000	1-20062/0023	09/26/75	30	6173 4142N 05010W	38°8	138°4	FFEG	
5161-13100	00000/0000	1-20062/0024	09/27/75	90	6187 5134N 04732W	32°0	146°8	FGGG	
5161-13102	00000/0000	1-20062/0025	09/27/75	70	6187 5010N 04812W	32°9	145°6	FFFG	
5161-13105	00000/0000	1-20062/0026	09/27/75	80	6187 4845N 04850W	33°9	144°5	FGB	
5161-13111	00000/0000	1-20062/0027	09/27/75	90	6187 4721N 04926W	34°8	143°4	FGFG	
5161-13114	00000/0000	1-20062/0028	09/27/75	90	6187 4556N 05001W	35°8	142°2	FGFG	
5161-13120	00000/0000	1-20062/0029	09/27/75	80	6187 4431N 05034W	36°7	141°1	FGGG	
5161-13123	00000/0000	1-20062/0030	09/27/75	10	6187 4306N 05106W	37°6	139°9	FFFF	
5161-13125	00000/0000	1-20062/0031	09/27/75	40	6187 4140N 05137W	38°5	138°7	FFFF	
5162-13154	00000/0000	1-20062/0032	09/28/75	70	6201 5137N 04857W	31°6	147°0	FFEF	
5162-13160	00000/0000	1-20062/0033	09/28/75	90	6201 5012N 04937W	32°6	145°9	FFGG	
5162-13163	00000/0000	1-20062/0034	09/28/75	100	6201 4848N 05015W	33°5	144°8	FFFF	
5162-13165	00000/0000	1-20062/0035	09/28/75	100	6201 4723N 05052W	34°5	143°7	FFEF	
5162-13172	00000/0000	1-20062/0036	09/28/75	100	6201 4558N 05127W	35°4	142°6	FFEF	
5162-13174	00000/0000	1-20062/0037	09/28/75	100	6201 4433N 05200W	36°3	141°4	FFEF	

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER, ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED, G=GOOD, P=POOR, F=FAIR.

DATA FROM
OPTICAL QUANTUM
DATA SYSTEM

21:47 NOV 04, '75

ERTS-1
 STANDARD CATALOG FOR NON-US
 FROM 10/01/75 TO 10/31/75

PAGE 0002

OBSESSION ID	MICROFILM POSITION IN ROLL RBV MSS	ROLL NO./ DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL PRINT SF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
5162-13181	00000/0000	1-20062/0038	09/28/75	100	6201 4308N 05231W	37°3	140°3		FFFF
5162-13183	00000/0000	1-20062/0039	09/28/75	100	6201 4143N 05302W	38°1	139°1		FFEF
5162-16424	00000/0000	1-20062/0015	09/28/75	100	6203 5011N 10117W	32°5	145°9		FFPF
5163-13203	00000/0000	1-20062/0040	09/29/75	100	6215 5423N 04301W	29°3	149°4		FGEF
5163-13205	00000/0000	1-20062/0041	09/29/75	100	6215 5259N 04945W	30°3	148°3		GFEF
5163-13212	00000/0000	1-20062/0042	09/29/75	100	6215 5135N 05026W	31°3	147°2		PPGF
5163-13214	00000/0000	1-20062/0043	09/29/75	100	6215 5011N 05105W	32°3	146°1		FF&G
5163-13221	00000/0000	1-20062/0044	09/29/75	90	6215 4846N 05142W	33°2	145°0		FGEG
5163-13223	00000/0000	1-20062/0045	09/29/75	90	6215 4722N 05218W	34°2	143°9		FGFG
5163-13230	00000/0000	1-20062/0046	09/29/75	90	6215 4557N 05253W	35°1	142°8		FGFG
5163-13232	00000/0000	1-20062/0047	09/29/75	90	6215 4432N 05327W	36°0	141°7		GGEG
5163-13235	00000/0000	1-20062/0048	09/29/75	90	6215 4307N 05359W	37°0	140°6		GGFG
5163-13241	00000/0000	1-20062/0049	09/29/75	70	6215 4141N 05430W	37°8	139°4		GGPG
5163-15050	00000/0000	1-20062/0050	09/29/75	80	6216 5011N 07656W	32°2	146°1		GGGG
5163-16475	00000/0000	1-20062/0051	09/29/75	90	6217 5134N 10203W	31°2	147°2		FGFG
5163-16543	00000/0000	1-20062/0052	09/29/75	30	6217 2850N 11008W	44°9	127°9		FGPG
5164-13255	00000/0000	1-20062/0053	09/30/75	40	6229 5546N 04940W	27°9	150°8		FFEF
5164-13261	00000/0000	1-20062/0054	09/30/75	40	6229 5422N 05026W	29°0	145°6		GFFF
5164-13264	00000/0000	1-20062/0055	09/30/75	70	6229 5258N 05110W	30°0	148°5		FGFF
5164-13270	00000/0000	1-20062/0056	09/30/75	70	6229 5134N 05151W	31°0	147°4		GF&F
5164-13273	00000/0000	1-20062/0057	09/30/75	90	6229 5010N 05231W	31°9	146°4		GPFG
5164-13275	00000/0000	1-20062/0058	09/30/75	90	6229 4845N 05309W	32°9	145°3		GGFF
5164-13282	00000/0000	1-20062/0059	09/30/75	50	6229 4720N 05345W	33°9	144°2		FFEF
5164-13284	00000/0000	1-20062/0060	09/30/75	50	6229 4556N 05419W	34°8	143°1		FFFF
5164-13291	00000/0000	1-20062/0061	09/30/75	40	6229 4431N 05453W	35°7	142°0		FF&F
5164-13293	00000/0000	1-20062/0062	09/30/75	20	6229 4306N 05525W	36°7	140°8		PPFG
5164-13300	00000/0000	1-20062/0063	09/30/75	10	6229 4140N 05556W	37°5	139°7		FFFFG
5165-13315	00000/0000	1-20062/0064	10/01/75	100	6243 5421N 05151W	28°5	149°8		FG&F
5165-13322	00000/0000	1-20062/0065	10/01/75	100	6243 5257N 05236W	29°6	148°7		FFPF
5165-13324	00000/0000	1-20062/0066	10/01/75	90	6243 5133N 05318W	30°6	147°6		FFFF
5165-13331	00000/0000	1-20062/0067	10/01/75	70	6243 5008N 05359W	31°6	146°6		FFEF
5165-13333	00000/0000	1-20062/0068	10/01/75	90	6243 4844N 05436W	32°6	145°5		FG&F
5165-13340	00000/0000	1-20062/0069	10/01/75	100	6243 4719N 05512W	33°5	144°4		FGEF
5165-13342	00000/0000	1-20062/0070	10/01/75	90	6243 4555N 05547W	34°5	143°3		FFEF
5165-13345	00000/0000	1-20062/0071	10/01/75	80	6243 4430N 05620W	35°4	142°2		FFFF
5165-13351	00000/0000	1-20062/0072	10/01/75	70	6243 4304N 05952W	36°4	141°1		FF&F

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER, ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED, G=GOOD, P=POOR, F=FAIR.

21:47 NOV 04 1975

ERTS-1
STANDARD CATALOG FOR NON-US
FROM 10/01/75 TO 10/31/75

PAGE 0003

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
								RBV	MSS
5166-13354	00000/0000	1-20062/0073	10/01/75	60	6243	4139N	05723W	37°3	140°0
5166-13364	00000/0000	1-20062/0075	10/02/75	100	6257	5711N	05139W	26°2	152°3
5166-13371	00000/0000	1-20062/0076	10/02/75	100	6257	5547N	05230W	27°2	151°2
5166-13373	00000/0000	1-20062/0077	10/02/75	100	6257	5423N	05317W	28°2	150°1
5166-13380	00000/0000	1-20062/0078	10/02/75	100	6257	5300N	05401W	29°2	149°0
5166-13382	00000/0000	1-20062/0079	10/02/75	100	6257	5136N	05443W	30°2	142°9
5166-13385	00000/0000	1-20062/0080	10/02/75	100	6257	5011N	05523W	31°2	146°8
5166-13391	00000/0000	1-20062/0081	10/02/75	100	6257	4847N	05601W	32°2	145°8
5166-13394	00000/0000	1-20062/0082	10/02/75	100	6257	4722N	05637W	33°2	144°7
5166-13400	00000/0000	1-20062/0083	10/02/75	100	6257	4556N	05712W	34°1	142°6
5166-13403	00000/0000	1-20062/0084	10/02/75	100	6257	4432N	05745W	35°1	142°5
5166-13405	00000/0000	1-20062/0085	10/02/75	100	6257	4306N	05817W	36°0	141°4
5166-15220	00000/0000	1-20062/0086	10/02/75	60	6258	5011N	08113W	31°2	146°8
5166-17045	00000/0000	1-20062/0074	10/02/75	0	6259	5134N	10522W	30°2	147°9
5167-13422	00000/0000	1-20062/0087	10/03/75	90	6271	5709N	05805W	25°8	152°4
5167-13434	00000/0000	1-20062/0088	10/03/75	80	6271	5259N	05328W	26°9	149°2
5167-13440	00000/0000	1-20062/0089	10/03/75	40	6271	5134N	05610W	29°9	148°1
5167-13443	00000/0000	1-20062/0090	10/03/75	90	6271	5010N	05650W	30°9	147°0
5167-17165	00000/0000	1-20062/0091	10/03/75	40	6273	3016N	11829W	43°2	131°0
5168-13474	00000/0000	1-20062/0093	10/04/75	90	6285	5832N	05841W	24°4	153°7
5168-13480	00000/0000	1-20062/0094	10/04/75	90	6285	5709N	05494W	25°5	152°6
5168-13483	00000/0000	1-20062/0095	10/04/75	90	6285	5546N	05523W	26°5	151°5
5168-13485	00000/0000	1-20062/0096	10/04/75	80	6285	5422N	05610W	27°5	150°4
5168-13492	00000/0000	1-20062/0097	10/04/75	90	6285	5258N	05655W	28°6	149°4
5168-13494	00000/0000	1-20062/0098	10/04/75	100	6285	5134N	05736W	29°6	148°3
5168-13501	00000/0000	1-20062/0099	10/04/75	90	6285	5010N	05817W	30°6	147°3
5168-13503	00000/0000	1-20062/0100	10/04/75	80	6285	4846N	05855W	31°6	146°2
5168-13510	00000/0000	1-20062/0101	10/04/75	70	6285	4720N	05931W	32°5	145°2
5168-13512	00000/0000	1-20062/0102	10/04/75	70	6285	4555N	06005W	33°5	144°1
5168-13515	00000/0000	1-20062/0103	10/04/75	60	6285	4429N	06038W	34°5	143°1
5168-13521	00000/0000	1-20062/0104	10/04/75	70	6285	4304N	06110W	35°4	142°0
5168-13524	00000/0000	1-20062/0105	10/04/75	40	6285	4139N	06140W	36°3	140°9
5168-15332	00000/0000	1-20062/0106	10/04/75	0	6286	5012N	08405W	30°5	147°3
5168-17164	00000/0000	1-20062/0092	10/04/75	90	6287	5011N	10953W	30°5	147°3
5169-13532	00000/0000	1-20062/0107	10/05/75	90	6299	5834N	05504W	24°0	153°9
5169-13534	00000/0000	1-20062/0108	10/05/75	70	6299	5712N	05557W	25°1	152°8

KEYS: CLOUD COVER % * * * * * 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
IMAGE QUALITY * * * * * BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

21:47 NOV 04, '75

 ERTS*1
 STANDARD CATALOG FOR NGN-US
 FROM 10/01/75 TO 10/31/75

PAGE 0004

OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
									LAT	LONG
5169-13541	00000/0000	1-20062/0109	10/05/75	70	6299	5548N	05647W	26°1	151°7	FGPG
5169-13543	00000/0000	1-20062/0110	10/05/75	50	6299	5424N	05734W	27°2	150°6	FFFG
5169-13552	00000/0000	1-20062/0111	10/05/75	70	6299	5135N	05901W	29°2	148°5	FFEF
5169-13555	00000/0000	1-20062/0112	10/05/75	30	6299	5011N	05541W	30°2	147°5	FFEG
5169-13561	00000/0000	1-20062/0113	10/05/75	40	6299	4847N	06019W	31°2	146°5	FFFG
5169-13570	00000/0000	1-20062/0114	10/05/75	80	6299	4557N	06130W	33°2	144°4	FFFG
5169-13573	00000/0000	1-20062/0115	10/05/75	10	6299	4433N	06204W	34°1	143°4	FFFG
5169-13575	00000/0000	1-20062/0116	10/05/75	30	6299	4308N	06236W	35°0	142°3	FFEG
5169-13582	00000/0000	1-20062/0117	10/05/75	20	6299	4143N	06208W	36°0	141°2	FFGF
5169-15384	00000/0000	1-20062/0118	10/05/75	80	6300	5135N	03452W	29°2	148°6	FFFG
5169-15390	00000/0000	1-20062/0119	10/05/75	70	6300	5011N	08531W	30°2	147°5	FFFF
5172-14152	00000/0000	1-20062/0125	10/08/75	0	6341	4143N	06725W	35°0	142°1	FGGG
5172-14155	00000/0000	1-20062/0126	10/08/75	0	6341	4017N	06755W	36°0	141°0	FGFF
5172-14161	00000/0000	1-20062/0127	10/08/75	0	6341	3852N	06824W	36°9	140°0	FBFF
5173-14190	00000/0000	1-20062/0120	10/09/75	10	6355	4847N	06605W	29°8	141°4	GFAG
5173-14215	00000/0000	1-20062/0121	10/09/75	90	6355	3851N	06949W	36°6	140°2	FFFF
5173-14222	00000/0000	1-20062/0122	10/09/75	90	6355	3726N	07016W	37°5	139°2	GGFG
5173-14224	00000/0000	1-20062/0123	10/09/75	100	6355	3600N	07044W	38°4	138°0	GGFF
5173-14231	00000/0000	1-20062/0124	10/09/75	100	6355	3435N	07110W	39°2	136°9	GGFF
5173-16092	00000/0000	1-20062/0128	10/09/75	10	6356	2432N	09849W	44°7	128°1	GGFG
5175-14361	00000/0000	1-20062/0131	10/11/75	20	6383	2854N	07942W	42°0	132°9	FF
5175-14363	00000/0000	1-20062/0129	10/11/75	40	6383	2728N	07606W	42°7	131°6	FFFF
5175-14370	00000/0000	1-20062/0130	10/11/75	30	6383	2601N	07629W	43°5	130°3	FFEF
5176-14424	00000/0000	1-20062/0134	10/12/75	20	6397	2600N	07254W	43°3	130°7	FFEF
5176-14430	00000/0000	1-20062/0135	10/12/75	80	6397	2439N	07817W	44°0	129°4	FFFF
5176-14433	00000/0000	1-20062/0136	10/12/75	50	6397	2307N	07840W	44°7	128°0	F
5176-16182	00000/0000	1-20062/0132	10/12/75	90	6398	5136N	09849W	26°8	149°9	FGFF
5176-16185	00000/0000	1-20062/0133	10/12/75	50	6398	5012N	09529W	27°8	148°0	FBFF
5177-14411	00000/0000	1-20062/0138	10/13/75	90	6411	5014N	07109W	27°4	149°2	FFFF
5177-14414	00000/0000	1-20062/0139	10/13/75	80	6411	4850N	07147W	28°5	148°2	FFEF
5177-14491	00000/0000	1-20062/0140	10/13/75	90	6411	2308N	08007W	44°5	128°5	FFEF
5177-16243	00000/0000	1-20062/0137	10/13/75	50	6412	5014N	09657W	27°4	149°2	FFEF
5178-13034	00000/0000	1-20062/0141	10/14/75	90	6424	5013N	04645W	27°1	149°4	FGFF
5178-13043	00000/0000	1-20062/0142	10/14/75	100	6424	4724N	04800W	29°2	147°5	PGEF
5178-13045	00000/0000	1-20062/0143	10/14/75	100	6424	4600N	04834W	30°2	146°5	PFFF
5178-13052	00000/0000	1-20062/0144	10/14/75	90	6424	4435N	04907W	31°2	145°6	FFEF

KEYS: CLOUD COVER: * = 0 TO 100 % X CLOUD COVER, ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY: * = BLANKS/BAND NOT PRESENT/REQUESTED, G=GOOD, P=POOR, F=FAIR.

21147 NOV 04 1975

ERTS-1
STANDARD CATALOG FOR NMN-US
FROM 10/01/75 TO 10/31/75

PAGE 0005

OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
									RBV	MSS
5178-13054	00000/0000	1-20062/0145	10/14/75	90	6424	4309N	04939W	32.2	144.6	GGGG
5178-13061	00000/0000	1-20062/0146	10/14/75	90	6424	4144N	05010W	33.1	143.6	GGGF
5178-14465	00000/0000	1-20062/0147	10/14/75	80	6425	5013N	07234W	27.1	149.4	FFFF
5178-14472	00000/0000	1-20062/0148	10/14/75	60	6425	4848N	07312W	28.1	148.4	GGGF
5179-13085	00000/0000	1-20062/0149	10/15/75	80	6438	5136N	04731W	25.8	150.5	FFFG
5179-13092	00000/0000	1-20062/0150	10/15/75	80	6438	5012N	04811W	26.8	149.5	FGGG
5179-13094	00000/0000	1-20062/0151	10/15/75	60	6438	4847N	04850W	27.8	148.6	FGFG
5179-13101	00000/0000	1-20062/0152	10/15/75	40	6438	4723N	04926W	28.9	147.7	FFEF
5179-13103	00000/0000	1-20062/0153	10/15/75	50	6438	4558N	05001W	29.9	146.7	FFEF
5179-13110	00000/0000	1-20062/0154	10/15/75	40	6438	4433N	05035W	30.9	145.8	FFFG
5179-13112	00000/0000	1-20062/0155	10/15/75	30	6438	4308N	05107W	31.9	144.8	FFFF
5179-13115	00000/0000	1-20062/0156	10/15/75	70	6438	4143N	05137W	32.8	143.9	FFEF
5179-13121	00000/0000	1-20062/0157	10/15/75	50	6438	4017N	05207W	33.8	142.9	FGGG
5179-14521	00000/0000	1-20062/0158	10/15/75	100	6439	5140N	07219W	25.7	150.5	FFFG
5179-14523	00000/0000	1-20062/0159	10/15/75	100	6439	5015N	07401W	26.8	149.6	FFFG
5180-13161	00000/0000	1-20062/0160	10/16/75	70	6452	4600N	05126W	29.5	146.9	FFEF
5180-13164	00000/0000	1-20062/0161	10/16/75	60	6452	4435N	05159W	30.5	148.0	FFFF
5180-13170	00000/0000	1-20062/0162	10/16/75	30	6452	4309N	05231W	31.5	145.1	FFEF
5180-13173	00000/0000	1-20062/0163	10/16/75	40	6452	4144N	05203W	32.5	148.1	FFEF
5181-13195	00000/0000	1-20062/0164	10/17/75	90	6466	5301N	04941W	24.0	151.7	FFFF
5181-13204	00000/0000	1-20062/0165	10/17/75	90	6466	5013N	05103W	26.1	149.9	FFGF
5181-13211	00000/0000	1-20062/0166	10/17/75	80	6466	4847N	05142W	27.2	149.0	FFFF
5181-13213	00000/0000	1-20062/0167	10/17/75	70	6466	4723N	05219W	28.2	148.0	FFFF
5181-13220	00000/0000	1-20062/0168	10/17/75	80	6466	4559N	05255W	29.2	147.1	FFFF
5181-13222	00000/0000	1-20062/0169	10/17/75	80	6466	4434N	05228W	30.2	146.2	FFFF
5181-13225	00000/0000	1-20062/0170	10/17/75	80	6466	4309N	05400W	31.2	145.3	FFFF
5181-13231	00000/0000	1-20062/0171	10/17/75	70	6466	4143N	05430W	32.2	144.4	FFFF
5183-13302	00000/0000	1-20062/0184	10/19/75	80	6494	5550N	05103W	21.2	158.9	GGFF
5183-13305	00000/0000	1-20062/0185	10/19/75	70	6494	5426N	05151W	22.3	153.0	GGGF
5183-13311	00000/0000	1-20062/0186	10/19/75	70	6494	5302N	05236W	23.4	152.0	FFZF
5183-13314	00000/0000	1-20062/0187	10/19/75	90	6494	5138N	05019W	24.4	151.1	GGGF
5183-13320	00000/0000	1-20062/0188	10/19/75	90	6494	5013N	05259W	25.5	150.2	FFEF
5183-13323	00000/0000	1-20062/0189	10/19/75	90	6494	4848N	05436W	26.5	149.3	GGGG
5183-13325	00000/0000	1-20062/0190	10/19/75	90	6494	4723N	05411W	27.5	148.4	GGGG
5183-13332	00000/0000	1-20062/0191	10/19/75	90	6494	4559N	05545W	28.6	147.5	GGFG
5183-13334	00000/0000	1-20062/0192	10/19/75	90	6494	4434N	05618W	29.6	146.6	GGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER, *# = NB CLOUD DATA AVAILABLE.
 IMAGE QUALITY ***** = BLANKS=BAND NOT PRESENT/REQUESTED, Q=GOOD, P=POOR, F=FAIR.

21:47 NOV 04, '75

ERTS-1
STANDARD CATALOG FOR NON-US
FROM 10/01/75 TO 10/31/75

PAGE 0006

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY		
								RBV	MSS	LAT
5183-13341	00000/0000	1-20062/0193	10/19/75	100	6494	4308N	05651W	30°6	149°7	GGGG
5183-13343	00000/0000	1-20062/0194	10/19/75	100	6494	4143N	05721W	31°6	144°8	GGGG
5183-16583	00000/0000	1-20062/0172	10/19/75	30	6496	5016N	10532W	25°4	150°3	FFEF
5184-13354	00000/0000	1-20062/0173	10/20/75	90	6508	5715N	05136W	19°8	155°0	GGGF
5184-13360	00000/0000	1-20062/0174	10/20/75	50	6508	5551N	05226W	20°8	154°1	FGGG
5184-13363	00000/0000	1-20062/0175	10/20/75	10	6508	5427N	05314W	21°9	153°1	FGGG
5184-13365	00000/0000	1-20062/0176	10/20/75	0	6508	5303N	05359W	23°0	152°2	FGGG
5184-13372	00000/0000	1-20062/0177	10/20/75	0	6508	5138N	05442W	24°0	151°3	FFEG
5184-13374	00000/0000	1-20062/0178	10/20/75	10	6508	5014N	05522W	25°1	150°4	FFFG
5184-13381	00000/0000	1-20062/0179	10/20/75	10	6508	4850N	05600W	26°1	149°5	FFAG
5184-13383	00000/0000	1-20062/0180	10/20/75	0	6508	4725N	05636W	27°2	148°6	FFGG
5184-13390	00000/0000	1-20062/0181	10/20/75	10	6508	4601N	05711W	28°2	147°7	FFGG
5184-13392	00000/0000	1-20062/0182	10/20/75	20	6508	4435N	05744W	29°2	146°8	FFGF
5184-13401	00000/0000	1-20062/0183	10/20/75	90	6508	4145N	05847W	31°2	145°0	FFGF
5185-13412	00000/0000	1-20062/0195	10/21/75	90	6522	5713N	05301W	19°4	155°1	PPFF
5185-13414	00000/0000	1-20062/0196	10/21/75	100	6522	5549N	05252W	20°5	154°2	PEFF
5185-13421	00000/0000	1-20062/0197	10/21/75	100	6522	5425N	05439W	21°8	153°2	FFF
5185-13423	00000/0000	1-20062/0198	10/21/75	100	6522	5302N	05524W	22°7	152°3	FFEF
5185-13430	00000/0000	1-20062/0199	10/21/75	100	6522	5138N	05607W	23°7	151°4	FFEF
5185-13432	00000/0000	1-20062/0200	10/21/75	100	6522	5012N	05647W	24°8	150°5	FFFF
5185-13435	00000/0000	1-20062/0201	10/21/75	100	6522	4843N	05726W	25°8	149°7	FFEF
5185-13441	00000/0000	1-20062/0202	10/21/75	100	6522	4723N	05802W	26°9	148°8	FFFF
5185-13444	00000/0000	1-20062/0203	10/21/75	100	6522	4559N	05837W	27°9	147°9	FFGF
5185-13450	00000/0000	1-20062/0204	10/21/75	100	6522	4434N	05910W	28°9	147°0	FFFF
5185-13453	00000/0000	1-20062/0205	10/21/75	90	6522	4308N	05942W	29°9	146°1	FGEF
5185-13455	00000/0000	1-20062/0206	10/21/75	70	6522	4144N	06013W	30°9	145°2	FFEF
5185-15264	00000/0000	1-20062/0207	10/21/75	10	6523	5014N	08236W	24°8	150°5	FFEF
5186-13470	00000/0000	1-20062/0208	10/22/75	100	6536	5715N	05427W	19°1	155°3	FFEF
5186-13472	00000/0000	1-20062/0209	10/22/75	100	6536	5551N	05518W	20°1	154°3	FFEF
5186-13475	00000/0000	1-20062/0210	10/22/75	100	6536	5428N	05606W	21°2	153°4	FFEF
5186-13481	00000/0000	1-20062/0211	10/22/75	100	6536	5304N	05652W	22°3	152°5	FGFF
5186-13484	00000/0000	1-20062/0212	10/22/75	100	6536	5140N	05735W	23°4	151°6	FGFF
5186-13490	00000/0000	1-20062/0213	10/22/75	90	6536	5015N	05815W	24°4	150°7	GGEF
5186-13493	00000/0000	1-20062/0214	10/22/75	60	6536	4851N	05853W	25°5	149°8	FFFF
5186-13495	00000/0000	1-20062/0215	10/22/75	40	6536	4726N	05929W	26°5	149°0	FFEF
5186-13502	00000/0000	1-20062/0216	10/22/75	40	6536	4601N	06003W	27°6	148°1	FFEF

KEYS: CLOUD COVER % ~~oooooooooooo~~ 0 TO 100 = % CLOUD COVER, ** = NO CLOUD DATA AVAILABLE,
IMAGE QUALITY ~~oooooooooooo~~ BLANKS=BAND NOT PRESENT/REQUESTED, G=GOOD, P=POOR, F=FAIR.

21:47 NOV 04 1975

ERTS-1
STANDARD CATALOG FOR NON-US
FROM 10/01/75 TO 10/31/75

PAGE 0007

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY		
	RBV	MSS							LAT	LONG	RBV
5186-13504	00000/0000	1=20062/0217	10/22/75	90	6536	4437N	06036W	28.6	147.2	FFFF	
5186-13511	00000/0000	1=20062/0218	10/22/75	90	6536	4312N	06108W	29.6	146.4	FFFF	
5186-13513	00000/0000	1=20062/0219	10/22/75	50	6536	4146N	06139W	30.6	145.5	GFF	

KEYS: CLOUD COVER % * * * * * 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
IMAGE QUALITY * * * * * BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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ORIGINAL PAGE IS
OF POOR QUALITY

21147 Nov 04 1975

ERTS-1
COORDINATE LISTING
STANDARD CATALOG FOR NBN-US
FROM 10/01/75 TO 10/31/75

PAGE 0008

PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	
LONG	LAT			LONG	LAT			LONG	LAT			
04606W	5136N	5160-13042	70	FGGG	05103W	5550N	5183-13302	80	GGFF	05314W	5427N	5184-13363
04645W	5013N	5178-13034	90	FGFF	05103W	5013N	5181-13204	90	FFGF	05317W	5423N	5186-13373
04645W	5012N	5160-13044	40	FFGG	05105W	5011N	5163-13214	100	FFFF	05318W	5133N	5186-13324
04724W	4847N	5160-13051	60	FFGG	05106W	4306N	5161-13123	10	FFFF	05319W	5138N	5183-13314
04731W	5136N	5179-13085	80	FFFFG	05107W	4308N	5179-13112	90	FFFF	05327W	4432N	5163-13232
04732W	5134N	5161-13100	90	FGGG	05110W	5258N	5164-13254	70	FGFF	05328W	4434N	5181-13222
04800W	4724N	5178-13043	100	PGFF	05126W	4600N	5180-13161	70	FFFF	05341W	5832N	5168-13474
04800W	4723N	5160-13053	30	FFFFF	05127W	4558N	5162-13172	100	FFFFF	05345W	4720N	5164-13282
04811W	5012N	5179-13092	80	FGGG	05136W	5715N	5184-13354	90	GGGF	05352W	5549N	5185-13414
04812W	5010N	5161-13102	70	FFFFG	05137W	4143N	5179-13115	70	FFFF	05358W	5008N	5165-13331
04834W	4600N	5178-13045	100	FFFFF	05137W	4140N	5161-13125	40	FFFFF	05359W	5303N	5184-13366
04834W	4558N	5160-13060	10	FFFFG	05139W	5711N	5166-13364	100	G FF	05359W	5013N	5183-13320
04850W	4847N	5179-13094	60	FGFG	05142W	4847N	5181-13211	80	FFFF	05359W	4307N	5163-13238
04850W	4845N	5161-13105	80	FGG	05142W	4846N	5163-13221	90	FGFG	05400W	4309N	5181-13225
04857W	5137N	5162-13154	70	FFFFF	05151W	5426N	5183-13305	70	FGGF	05401W	5300N	5166-13380
04901W	5423N	5163-13203	100	FGFF	05151W	5421N	5165-13315	100	FGFF	05419W	4556N	5164-13284
04907W	4435N	5178-13052	90	FFFFF	05151W	5134N	5164-13270	70	GFFF	05427W	5715N	5186-13470
04907W	4433N	5160-13062	10	PGFF	05159W	4435N	5180-13164	60	FFFFF	05430W	4143N	5181-13231
04926W	4723N	5179-13101	40	FFFFF	05200W	4433N	5162-13174	100	FFFFF	05430W	4141N	5163-13241
04926W	4721N	5161-13111	90	FGFG	05207W	4017N	5179-13121	80	FGGG	05434W	5705N	5168-13480
04937W	5012N	5162-13160	90	FFGG	05218W	4722N	5163-13223	90	FGFG	05436W	4848N	5183-13323
04939W	4309N	5178-13054	90	FFFFF	05219W	4723N	5181-13213	70	FFFFF	05436W	4844N	5165-13333
04939W	4308N	5160-13065	10	FFFG	05226W	5551N	5184-13360	50	FGGG	05439W	5425N	5185-13421
04940W	5546N	5164-13255	40	FFFFF	05230W	5547N	5166-13371	100	GGFF	05442W	5138N	5184-13372
04941W	5301N	5181-13195	90	FFFFP	05231W	5010N	5164-13273	50	GFFG	05443W	5136N	5166-13382
04945W	5259N	5163-13205	100	GFFF	05231W	4309N	5180-13170	30	FFFF	05453W	4431N	5164-13291
05001W	4558N	5179-13103	50	FFFFF	05231W	4308N	5162-13181	100	FFFFF	05504W	5834N	5169-13532
05001W	4556N	5161-13114	90	FGFG	05236W	5302N	5183-13311	70	FFFFF	05511W	4723N	5183-13325
05010W	4144N	5178-13051	90	FFFFF	05236W	5257N	5165-13322	100	FFFFF	05512W	4719N	5165-13340
05010W	4142N	5160-13071	30	FFFFG	05253W	4557N	5163-13230	80	FGFG	05518W	5551N	5186-13372
05015W	4848N	5162-13163	100	FFFFF	05255W	4559N	5181-13220	80	FFFFF	05522W	5014N	5184-13374
05026W	5422N	5164-13261	40	GFFF	05301W	5713N	5185-13412	90	PFFF	05523W	5546N	5168-13483
05026W	5135N	5163-13212	100	PPFF	05302W	4143N	5162-13183	100	FFFFF	05523W	5011N	5166-13385
05034W	4431N	5161-13120	80	FGGG	05303W	4144N	5180-13173	40	FFFFF	05524W	5302N	5185-13423
05035W	4433N	5179-13110	40	FFFG	05305W	5709N	5167-13422	90	FFFFF	05525W	4306N	5164-13293
05052W	4723N	5162-13165	100	FFFFF	05309W	4845N	5164-13275	90	GGFF	05528W	5259N	5167-13934

KEYS: CLOUD COVER %%..... 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
IMAGE QUALITY%..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

21147 NOV 04 1975

ERTS-1
COORDINATE LISTING
STANDARD CATALOG FOR NBN-US
FROM 10/01/75 TO 10/31/75

PAGE 0009

PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY		
LONG	LAT			LONG	LAT			LONG	LAT				
05645W	4559N	5183-13332	90	GGFG	05847W	4145N	5184-13401	90	FFGF	07312W	4848N	5178-14472	60
05547W	4555N	5166-13342	90	FFFF	05853W	4851N	5186-13493	80	FFFF	02319W	5140N	5179-14521	100
05556W	4140N	5164-13300	10	FFFG	05855W	4846N	5168-13503	80	FGFG	07401W	5015N	5179-14523	100
05557W	5712N	5169-13534	70	FGFG	05901W	5135N	5169-13552	70	FFFF	07542W	2854N	5175-14361	20
05600W	4850N	5184-13381	10	FFGG	05910W	4434N	5185-13450	100	FFFF	07542W	2852N	5157-14371	40
05601W	4847N	5166-13391	100	FFFF	05929W	4726N	5186-13495	40	FFFF	02606W	2728N	5175-14363	40
05606W	5428N	5186-13475	100	FFFF	05931W	4720N	5168-13510	70	FGFG	07606W	2726N	5157-14374	40
05607W	5138N	5185-13430	100	FFFF	05941W	5011N	5169-13555	30	FFFF	07628W	2600N	5175-14380	40
05610W	5422N	5168-13485	80	GFF	05942W	4308N	5185-13453	90	FGFF	07629W	2601N	5175-14370	30
05610W	5134N	5167-13440	40	FFFG	06003W	4601N	5186-13502	40	FFFF	07651W	2434N	5157-14383	80
05618W	4434N	5183-13334	90	GGFG	06005W	4555N	5168-13512	70	FFFF	02656W	5011N	5163-15050	80
05620W	4430N	5165-13345	80	FFFF	06013W	4144N	5185-13455	70	FFFF	07713W	2308N	5157-14385	70
05636W	4725N	5184-13383	0	FFGB	06019W	4847N	5169-13561	40	FFFF	02754W	2600N	5176-14424	20
05637W	4722N	5166-13394	100	GPFF	06036W	4437N	5186-13504	90	FFFF	07755W	2555N	5158-14434	70
05647W	5548N	5169-13541	70	FGFG	06038W	4429N	5168-13515	60	FFFF	07817W	2433N	5176-14430	80
05647W	5012N	5185-13432	100	FFFF	06108W	4312N	5186-13511	90	FFFF	07818W	2432N	5158-14441	70
05650W	5010N	5167-13443	90	GFF	06110W	4304N	5168-13521	70	FFFF	07840W	2307N	5176-14433	50
05651W	4308N	5183-13341	100	GGFG	06130W	4557N	5169-13570	80	FFFF	08007W	2308N	5177-14491	90
05652W	5304N	5186-13481	100	FGFF	06139W	4146N	5186-13513	50	FFFF	08113W	5011N	5166-16220	60
05652W	4304N	5166-13351	70	FFFF	06140W	4139N	5168-13524	40	FFFF	08236W	5014N	5185-15264	10
05655W	5258N	5168-13492	90	FFFF	06204W	4433N	5169-13573	10	FFFF	08405W	5012N	5168-15332	0
05711W	4601N	5184-13390	10	FFGG	06236W	4308N	5169-13575	80	FFFF	08452W	5135N	5169-15384	80
05712W	4556N	5166-13400	100	GFFF	06308W	4143N	5169-13582	20	FFGF	08531W	5011N	5169-15390	70
05721W	4143N	5183-13343	100	GGFG	06605W	4847N	5173-14190	10	GF GG	09240W	5012N	5156-16083	90
05723W	4139N	5165-13354	60	FFFF	06648W	5012N	5156-14252	90	F FG	09449W	5136N	5176-16182	90
05726W	4848N	5185-13435	100	FFFF	06725W	4143N	5172-14152	0	FGGG	09529W	5012N	5176-16185	50
05734W	5424N	5169-13543	50	FFFG	06726W	4848N	5156-14254	70	FFFF	09657W	5014N	5177-16243	50
05735W	5140N	5186-13484	100	FGFF	06755W	4017N	5172-14155	0	FGFF	09658W	5012N	5159-16253	0
05738W	5134N	5168-13494	100	FGFF	06824W	3852N	5172-14161	0	FGFF	09949W	2432N	5173-16092	10
05744W	4435N	5184-13392	20	FFGF	06949W	3851N	5173-14215	90	FFFF	10117W	5011N	5162-16424	100
05745W	4432N	5166-13403	100	GFFF	07016W	3726N	5173-14222	90	GGFG	10203W	5134N	5163-16475	90
05802W	4723N	5185-13441	100	FFFF	07044W	3600N	5173-14224	100	GGFF	10332W	5016N	5183-16583	90
05815W	5015N	5186-13490	80	GGFF	07109W	5014N	5177-14411	90	FFFF	10822W	5134N	5166-12046	0
05817W	5010N	5168-13501	90	FGFG	07110W	3435N	5173-14231	100	GGFF	10953W	5011N	5168-12164	90
05817W	4306N	5166-13405	100	GGFF	07147W	4850N	5177-14414	80	FFFF	11008W	2850N	5163-16543	90
05837W	4559N	5185-13444	100	FFFF	07234W	5013N	5178-14465	80	FFFF	11118W	5011N	5151-17232	100

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER, *# = NO CLOUD DATA AVAILABLE,
IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED, G=GOOD, P=POOR, F=FAIR.

21147 NBV 048175

ERTS-1

ER1641
COORDINATE LISTING
STANDARD CATALOG FOR NBN-US
FROM 10/01/75 TO 10/31/75

PAGE 0010

PRINCIPAL PT. OF IMAGE	LONG	LAT	OBSERVATION ID	CC %	QUALITY RBV MSS
	11529W	3016N	5167-17165	40	12345678 FFFF

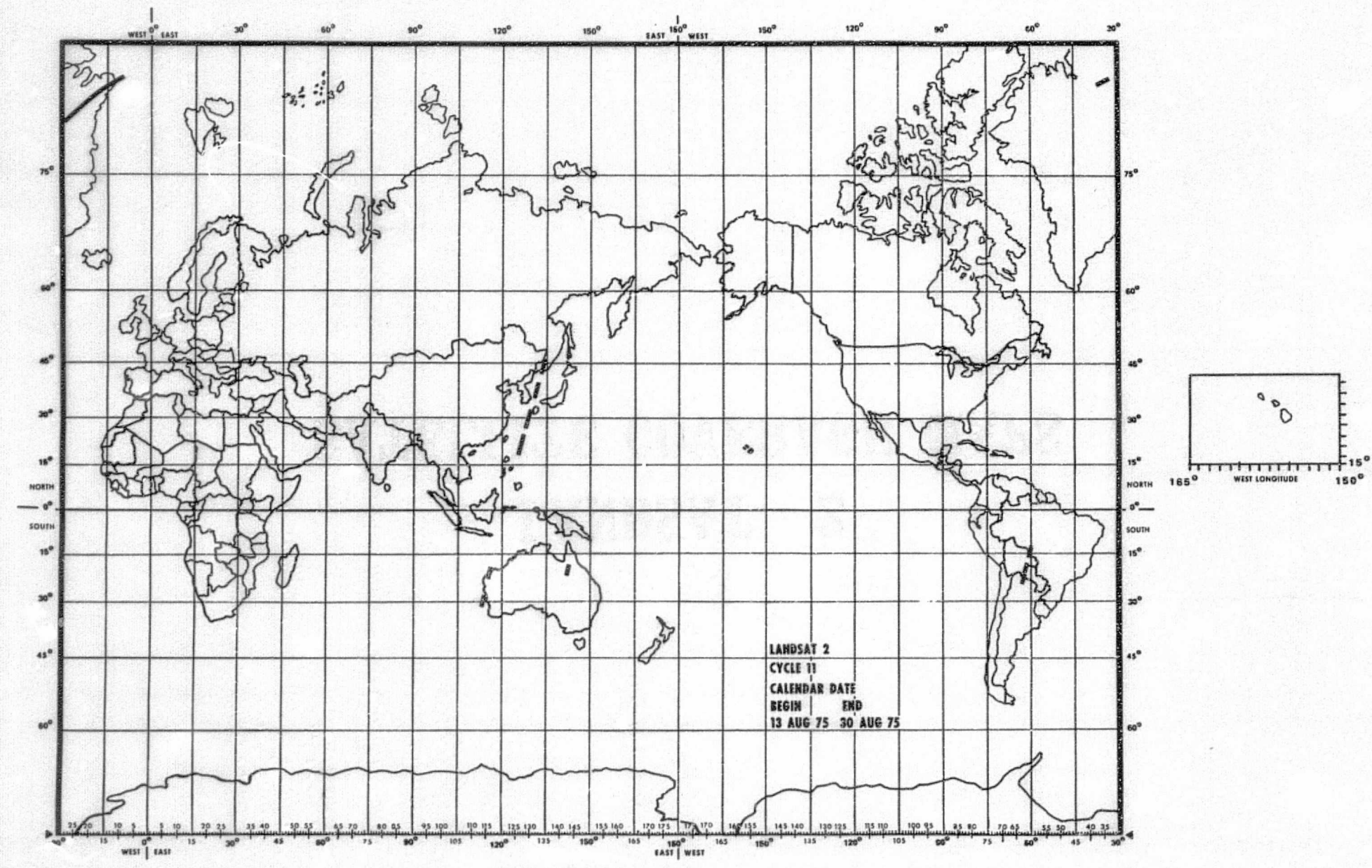
PRINCIPAL PT. OF IMAGE	LONG	LAT	OBSERVATION ID
	11829W	5011N	5156-17815

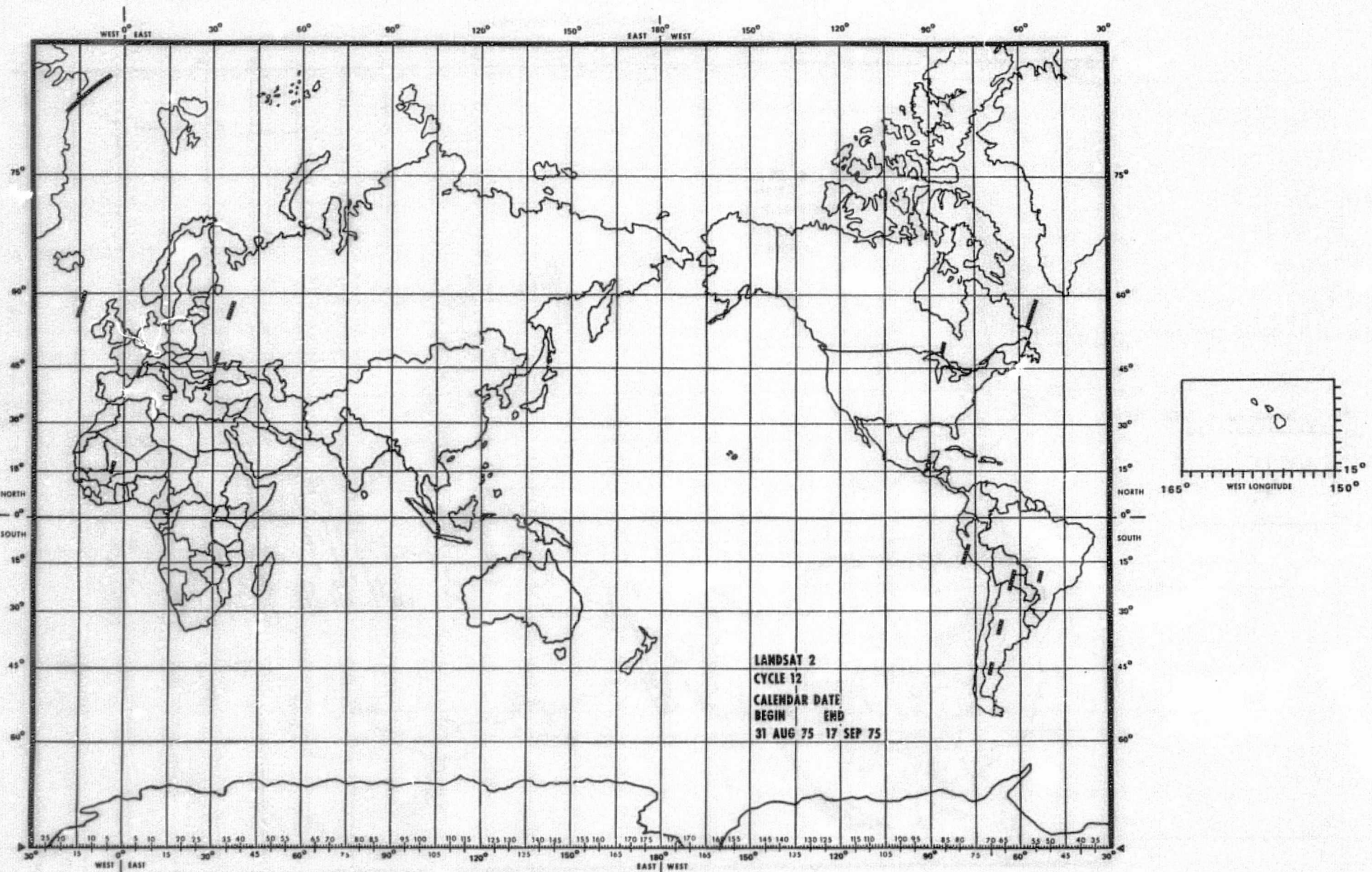
PRINCIPAL PT. OBSERVATION CC QUALITY
OF IMAGE ID % RBV MSS
LONG LAT 12345678
18121W 5012N 5158-18031 70 FFP

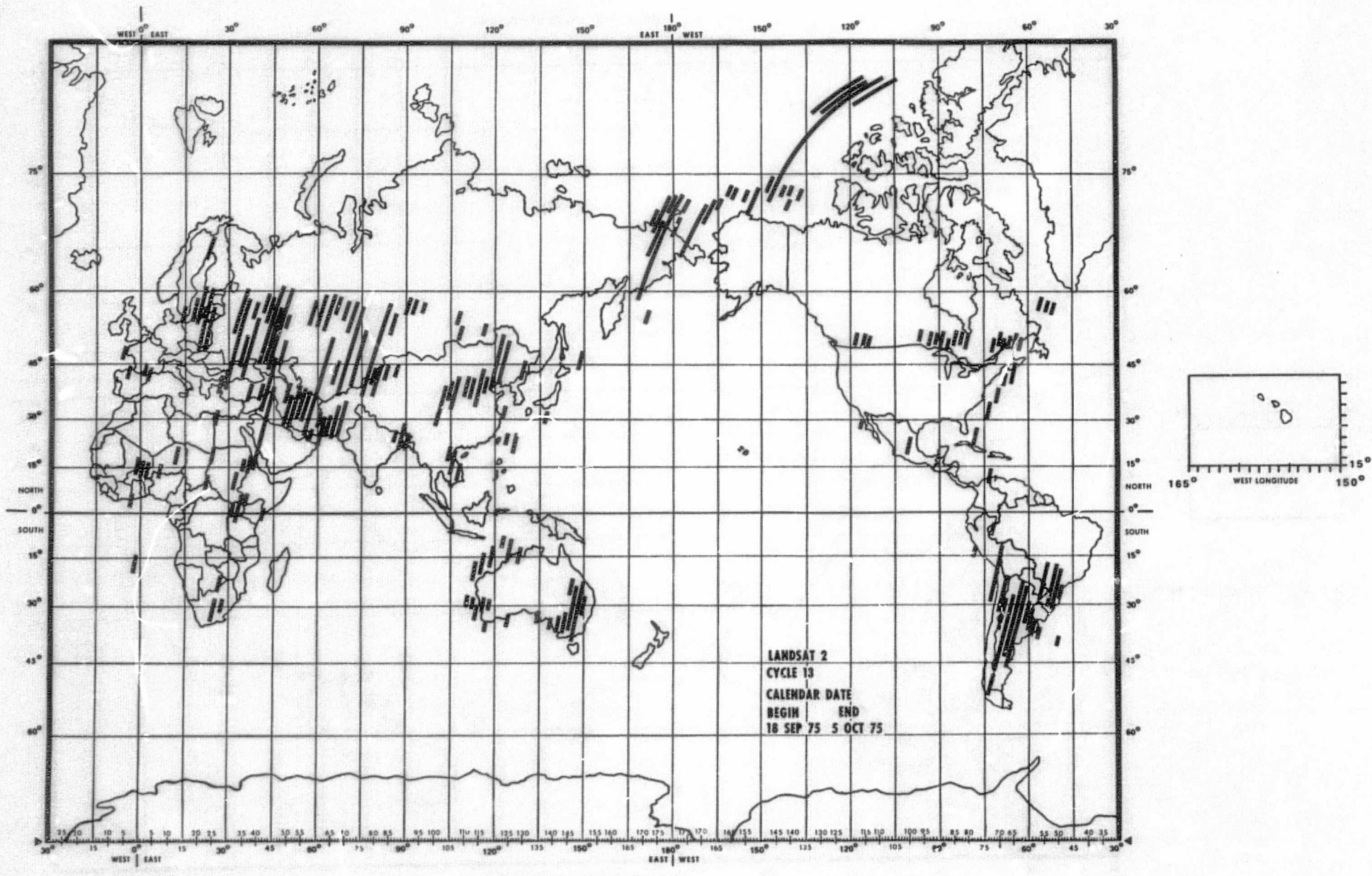
KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. *# = NB CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS= BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

SECTION 5
LANDSAT 2 COVERAGE

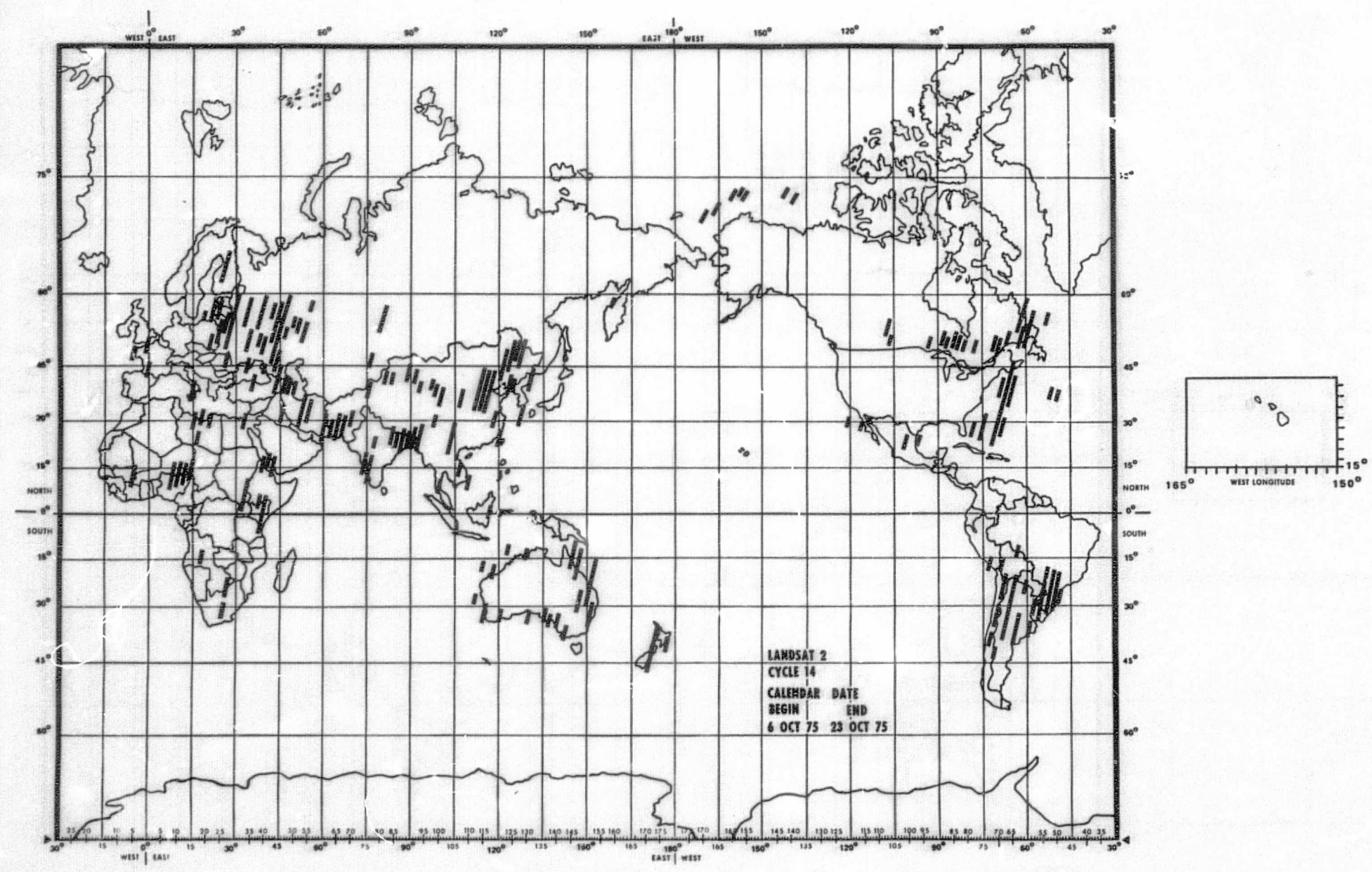
LANDSAT - 2
SATELLITE COVERAGE MAPS

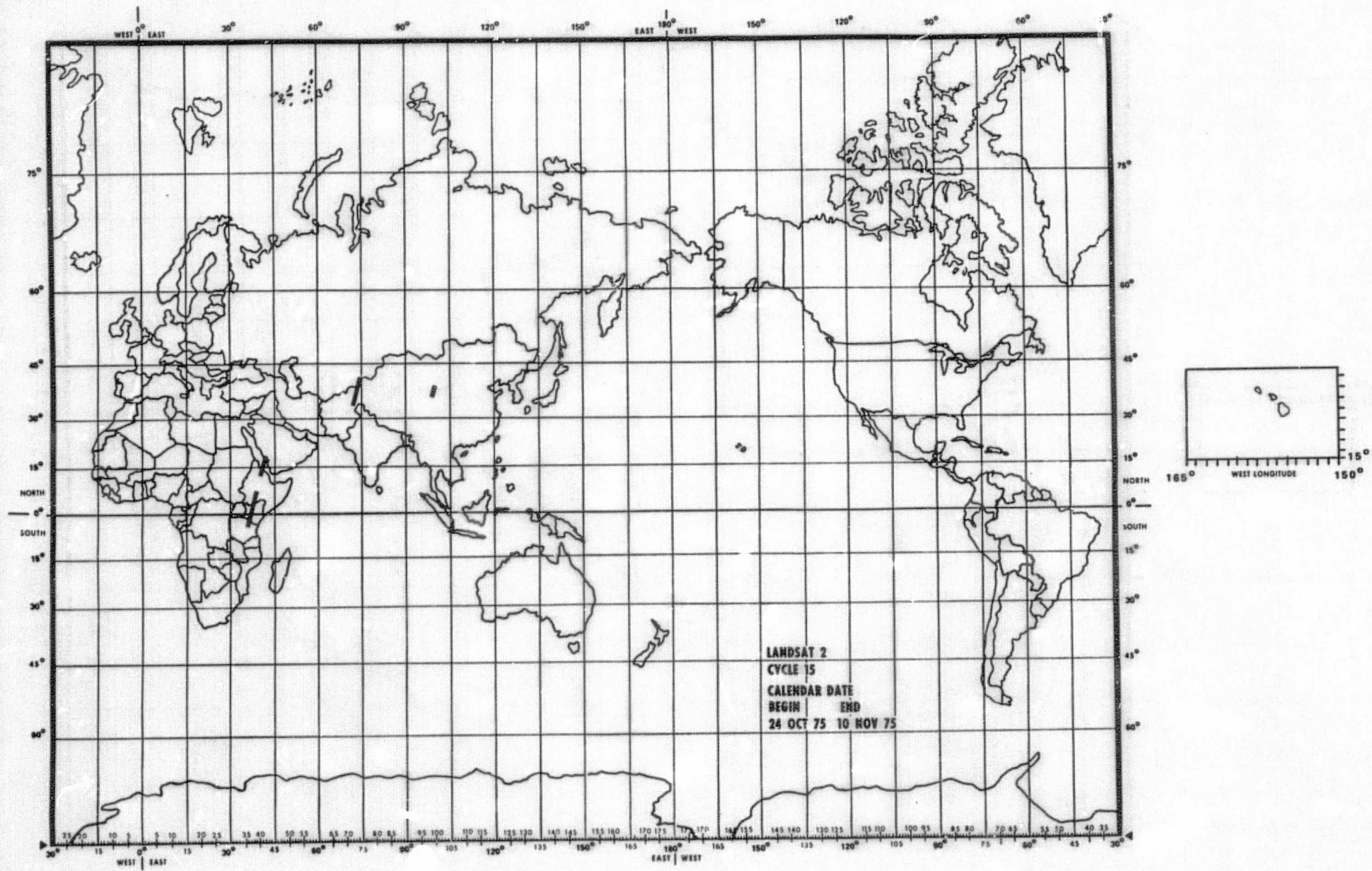






WORLD COVERAGE OUTLINE MAP





WORLD COVERAGE OUTLINE MAP

LANDSAT - 2
OBSERVATION ID LISTING

22:08 NOV 04, '75

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 10/01/75 TO 10/31/75

PAGE 0001

OBSEVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
2217-09465	00000/0000	2-20015/0012	08/27/75	70	3021	1429N	00144W	55+2	92+9	FGGF
2217-09472	00000/0000	2-20015/0012	08/27/75	100	3021	1303N	00205W	56+0	90+8	FZEF
2217-13214	00000/0000	2-20015/0003	08/27/75	0	3023	1421S	06007W	43+3	60+5	FFFF
2217-13230	00000/0000	2-20015/0004	08/27/75	0	3023	1839S	06110W	40+5	57+8	FFFF
2217-13235	00000/0000	2-20015/0005	08/27/75	30	3023	2131S	06154W	38+5	56+2	FFGF
2217-14361	00000/0000	2-20015/0006	08/27/75	40	3024	8011N	01034W	18+8	209+4	FFGF
2217-14364	00000/0000	2-20015/0007	08/27/75	80	3024	7931N	01759W	19+9	202+0	FFGF
2217-14370	00000/0000	2-20015/0008	08/27/75	90	3024	7842N	02425W	21+1	195+4	GGGG
2217-14373	00000/0000	2-20015/0009	08/27/75	100	3024	7746N	02958W	22+3	189+7	PGEF
2217-16193	00000/0000	2-20015/0010	08/27/75	100	3025	8011N	03641W	18+8	209+2	FFEF
2217-23423	00000/0000	2-20015/0011	08/27/75	0	3029	1839S	14356E	40+6	57+9	FFEF
2218-01071	00000/0000	2-20015/0013	08/28/75	10	3030	4558N	13514E	46+7	137+2	FFGF
2218-01073	00000/0000	2-20015/0014	08/28/75	10	3030	4433N	13441E	47+5	135+5	FFGF
2218-01080	00000/0000	2-20015/0015	08/28/75	30	3030	4307N	13408E	48+3	133+9	FGGG
2218-01085	00000/0000	2-20015/0016	08/28/75	40	3030	4017N	13207E	49+7	130+4	GFEF
2218-01091	00000/0000	2-20015/0017	08/28/75	20	3030	3851N	13238E	50+4	128+6	FFEG
2218-01094	00000/0000	2-20015/0018	08/28/75	10	3030	3725N	13210E	51+1	126+8	FFEF
2218-01114	00000/0000	2-20015/0019	08/28/75	80	3030	3016N	13001E	53+7	117+0	FGFF
2218-01121	00000/0000	2-20015/0020	08/28/75	70	3030	2850N	12237E	54+1	115+0	FGGF
2218-01123	00000/0000	2-20015/0021	08/28/75	90	3030	2724N	12913E	54+4	112+8	FGGF
2218-01132	00000/0000	2-20015/0022	08/28/75	60	3030	2432N	12826E	55+0	108+5	FFFG
2218-01135	00000/0000	2-20015/0001	08/28/75	70	3030	2306N	12803E	55+2	106+4	G FG
2218-01141	00000/0000	2-20015/0023	08/28/75	40	3030	2140N	12740E	55+3	104+2	FFGG
2218-01262	00000/0000	2-20015/0024	08/28/75	0	3030	2009S	11742E	39+6	57+1	FFFG
2218-01264	00000/0000	2-20015/0025	08/28/75	0	3030	2135S	11721E	38+6	56+3	FFGG
2218-01285	00000/0000	2-20015/0026	08/28/75	30	3030	2843S	11527E	33+4	53+2	FFEF
2229-12483	00000/0000	2-20015/0027	09/08/75	10	3190	1840S	05237W	43+7	61+9	FFGF
2229-12490	00000/0000	2-20015/0028	09/08/75	10	3190	2006S	05258W	42+8	60+9	FFEF
2229-12492	00000/0000	2-20015/0029	09/08/75	40	3190	2132S	05320W	41+8	60+0	FFFF
2229-12495	00000/0000	2-20015/0030	09/08/75	50	3190	2262S	05842W	40+9	59+1	FFFF
2229-12501	00000/0000	2-20015/0031	09/08/75	40	3190	2424S	05805W	40+0	58+3	FFGG
2229-12504	00000/0000	2-20015/0032	09/08/75	70	3190	2550S	05427W	39+0	57+5	FFGG
2229-12510	00000/0000	2-20015/0033	09/08/75	90	3190	2716S	05450W	38+0	56+8	FFGG
2229-12513	00000/0000	2-20015/0034	09/08/75	100	3190	2842S	05514W	37+0	56+1	FFGG
2229-12515	00000/0000	2-20015/0035	09/08/75	100	3190	3008S	05538W	36+0	55+5	GGGG
2229-14015	00000/0000	2-20015/0036	09/08/75	90	3191	3007N	00250W	14+5	209+1	FFGF

KEYS: CLOUD COVER % * * * * * 0 TO 100 = % CLOUD COVER, ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY * * * * * BLANKS=BAND NOT PRESENT/REQUESTED, G=GOOD, P=POOR, F=FAIR.

22:08 NOV 04 1975

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 10/01/75 TO 10/31/75

PAGE 0002

OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
									LAT	LONG
2229-14021	00000/0000	2-20015/0037	09/08/75	50	3191	7925N 01008W	15°7	201°8	FGGG	
2229-14024	00000/0000	2-20015/0038	09/08/75	10	3191	7836N 01030W	16°8	195°4	FGGG	
2229-14092	00000/0000	2-20015/0927	09/08/75	90	3191	5832N 05447W	34°6	153°3	GGGG	
2229-14094	00000/0000	2-20015/0928	09/08/75	90	3191	5709N 05541W	35°7	151°9	GGGG	
2229-14103	00000/0000	2-20015/0929	09/08/75	10	3191	5421N 05720W	37°7	149°2	FFGG	
2229-14292	00000/0000	2-20015/0039	09/08/75	90	3191	1004S 07620W	48°6	69°1	GGGG	
2229-14294	00000/0000	2-20015/0040	09/08/75	70	3191	1130S 07640W	47°8	67°8	GGGG	
2229-14301	00000/0000	2-20015/0041	09/08/75	80	3191	1256S 07701W	47°0	66°5	GGGG	
2229-14303	00000/0000	2-20015/0042	09/08/75	90	3191	1422S 07722W	46°2	65°3	FGGG	
2229-15550	00000/0000	2-20015/0930	09/08/75	90	3192	5008N 08514W	40°6	145°2	GGGG	
2235-07510	00000/0000	2-20015/0093	09/14/75	70	3271	5707N 03857E	33°7	153°1	FFFF	
2235-07513	00000/0000	2-20015/0094	09/14/75	100	3271	5543N 03806E	34°7	151°8	FFFF	
2235-07515	00000/0000	2-20015/0095	09/14/75	100	3271	5420N 03719E	35°8	150°6	FGFF	
2235-07540	00000/0000	2-20015/0096	09/14/75	60	3271	4718N 03357E	40°7	144°1	FFEF	
2235-07554	00000/0000	2-20015/0097	09/14/75	50	3271	4137N 03143E	44°4	138°7	FFFF	
2235-07560	00000/0000	2-20015/0098	09/14/75	30	3271	4012N 03113E	45°2	137°3	FFEF	
2235-09380	00000/0000	2-20015/0078	09/14/75	90	3272	4428N 00658E	42°6	141°5	FGGF	
2235-09383	00000/0000	2-20015/0079	09/14/75	60	3272	4302N 00625E	43°5	140°1	FFFF	
2235-09460	00000/0000	2-20015/0080	09/14/75	0	3272	1717N 00106W	54°4	108°8	FGFF	
2235-09462	00000/0000	2-20015/0081	09/14/75	0	3272	1551N 00127W	54°6	108°7	FFFF	
2235-11164	00000/0000	2-20015/0082	09/14/75	90	3273	5956N 01044W	31°5	155°9	FFFG	
2235-11171	00000/0000	2-20015/0083	09/14/75	90	3273	5834N 01142W	32°6	154°6	FFFG	
2235-11173	00000/0000	2-20015/0084	09/14/75	80	3273	5710N 01236W	33°6	153°2	FFFG	
2235-11180	00000/0000	2-20015/0085	09/14/75	80	3273	5547N 01328W	34°7	151°9	FFFF	
2235-13230	00000/0000	2-20015/0086	09/14/75	70	3274	1836S 06114W	45°3	64°3	FFEF	
2235-13232	00000/0000	2-20015/0087	09/14/75	90	3274	2003S 06135W	44°5	63°2	PPPP	
2235-13235	00000/0000	2-20015/0088	09/14/75	100	3274	2128S 06156W	43°6	62°2	FFEF	
2235-13271	00000/0000	2-20015/0089	09/14/75	0	3274	3254S 06505W	35°9	55°3	FFGF	
2235-13273	00000/0000	2-20015/0090	09/14/75	0	3274	3419S 06531W	34°9	55°4	GRRP	
2235-13280	00000/0000	2-20015/0091	09/14/75	0	3274	3545S 06558W	33°9	54°9	GBGP	
2235-13303	00000/0000	2-20015/0092	09/14/75	10	3274	4415S 06557W	27°4	52°9	FFFF	
2236-01261	00000/0000	2-20015/0093	09/15/75	10	3281	2002S 11740E	44°6	63°4	FFEF	
2236-01264	00000/0000	2-20015/0100	09/15/75	0	3281	2129S 11719E	43°8	62°4	FFEF	
2236-01284	00000/0000	2-20015/0101	09/15/75	70	3281	2838S 11526E	39°1	58°0	FFFF	
2236-01291	00000/0000	2-20015/0102	09/15/75	70	3281	3003S 11501E	38°1	57°3	FFEF	
2236-01293	00000/0000	2-20015/0103	09/15/75	80	3281	3129S 11436E	37°1	56°7	FFEF	

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER, ** = NB CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED, G=GOOD, P=POOR, F=FAIR.

22108 NOV 04, '75

 ERTS-2
 STANDARD CATALOG FOR NON-US
 FROM 10/01/75 TO 10/31/76

PAGE 0003

Observation ID	Microfilm Roll No./Position in Roll	Date Acquired	Cloud Cover	Orbit Number	Principal Point of Image	Sun Elev.	Sun Azim.	Image Quality	
	RBV MSS				Lat Long			RBV MSS	
						123	45678		
2236-01300	00000/0000	2-20015/0104	09/15/75	90	3281 3254S	11411E	36°1	56°1	FFFF
2241-10125	00000/0000	2-20015/0161	09/20/75	30	3356 4302N	00209W	41°6	142°2	FFFF
2241-10132	00000/0000	2-20015/0159	09/20/75	20	3356 4137N	00240W	42°6	140°9	F FF
2241-12195	00000/0000	2-20015/0162	09/20/75	100	3357 3839S	04942W	33°8	55°3	PFFF
2241-13551	00000/0000	2-20015/0163	09/20/75	30	3358 1130S	06805W	50°6	73°7	FFFF
2241-13554	00000/0000	2-20015/0164	09/20/75	60	3358 1255S	06826W	49°9	72°2	FFFF
2241-13560	00000/0000	2-20015/0165	09/20/75	60	3358 1421S	06846W	49°2	70°8	FFFF
2241-13563	00000/0000	2-20015/0166	09/20/75	40	3358 1547S	06907W	48°5	69°4	FGBP
2241-13565	00000/0000	2-20015/0167	09/20/75	10	3358 1714S	06928W	47°7	68°0	FFBG
2241-13572	00000/0000	2-20015/0168	09/20/75	40	3358 1839S	06950W	47°0	66°8	FFPG
2241-13574	00000/0000	2-20015/0169	09/20/75	50	3358 2005S	07012W	46°2	65°6	FFFG
2241-13581	00000/0000	2-20015/0170	09/20/75	60	3358 2131S	07034W	45°3	64°5	FFPF
2241-13583	00000/0000	2-20015/0171	09/20/75	70	3358 2257S	07056W	44°5	63°4	PFPF
2241-13590	00000/0000	2-20015/0172	09/20/75	90	3358 2423S	07119W	43°6	62°4	PFPF
2241-13592	00000/0000	2-20015/0173	09/20/75	100	3358 2549S	07142W	42°7	61°4	FFPG
2241-13595	00000/0000	2-20015/0174	09/20/75	100	3358 2715S	07205W	41°8	60°5	FPRG
2241-22063	00000/0000	2-20015/0160	09/20/75	70	3363 7304N	15253W	18°0	175°4	FFEF
2242-05062	00000/0000	2-20015/0107	09/21/75	90	3367 5129N	07723E	35°5	149°7	FFEF
2242-05064	00000/0000	2-20015/0108	09/21/75	50	3367 5004N	07643E	36°5	148°5	FFFF
2242-05071	00000/0000	2-20015/0109	09/21/75	10	3367 4840N	07805E	37°5	147°4	FFEF
2242-05073	00000/0000	2-20015/0110	09/21/75	10	3367 4715N	07828E	38°5	146°1	FFFF
2242-05080	00000/0000	2-20015/0111	09/21/75	0	3367 4550N	07453E	39°5	144°9	FFFF
2242-05082	00000/0000	2-20015/0112	09/21/75	0	3367 4424N	07420E	40°5	143°7	FFFF
2242-05085	00000/0000	2-20015/0113	09/21/75	0	3367 4300N	07347E	41°4	142°4	FFFF
2242-05091	00000/0000	2-20015/0114	09/21/75	10	3367 4135N	07316E	42°3	141°1	FFEF
2242-05094	00000/0000	2-20015/0115	09/21/75	10	3367 4010N	07246E	43°2	139°8	FFEF
2242-05112	00000/0000	2-20015/0116	09/21/75	50	3367 3427N	07055E	46°6	134°2	FFFG
2242-05114	00000/0000	2-20015/0117	09/21/75	30	3367 3301N	07029E	47°4	132°7	PFPF
2242-05121	00000/0000	2-20015/0118	09/21/75	50	3367 3136N	07004E	48°2	131°2	FFEF
2242-05123	00000/0000	2-20015/0119	09/21/75	20	3367 3010N	06939E	48°9	129°6	FFFF
2242-05130	00000/0000	2-20015/0120	09/21/75	10	3367 2845N	06915E	49°6	128°0	FFEF
2242-05132	00000/0000	2-20015/0121	09/21/75	10	3367 2719N	06852E	50°2	126°3	FFEF
2242-05135	00000/0000	2-20015/0122	09/21/75	10	3367 2553N	06828E	50°9	124°6	FFEF
2242-05141	00000/0000	2-20015/0123	09/21/75	20	3367 2427N	06805E	51°5	122°8	FFEF
2242-06500	00000/0000	2-20015/0124	09/21/75	10	3368 5004N	05057E	36°5	148°6	FFEF
2242-06502	00000/0000	2-20015/0125	09/21/75	0	3368 4839N	05018E	37°5	147°4	FFEF

 ORIGINAL PAGE
 OF POOR QUALITY

 KEYS: CLOUD COVER % 0 'TB 100 * % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

22:08 Nov 04, '75

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 10/01/75 TO 10/31/75

PAGE 0004

OBSERVATION ID	MICROFILM POSITION IN ROLL RBV HSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE - LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY		
								RBV	HSS	123
2242-06511	00000/0000	2-20015/0126	09/21/75	10	3368 4550N 04906E	39°5	144°9	FFB0		
2242-06514	00000/0000	2-20015/0127	09/21/75	10	3368 4425N 04932E	40°4	143°7	FFB0		
2242-06520	00000/0000	2-20015/0128	09/21/75	20	3368 4300N 04800E	41°4	142°5	FFB0		
2242-06523	00000/0000	2-20015/0129	09/21/75	30	3368 4135N 04729E	42°3	141°2	FFB0		
2242-06525	00000/0000	2-20015/0130	09/21/75	70	3368 4010N 04659E	43°2	139°9	FFGF		
2242-06532	00000/0000	2-20015/0131	09/21/75	80	3368 3845N 04629E	44°1	138°5	FF F		
2242-06534	00000/0000	2-20015/0132	09/21/75	50	3368 3719N 04601E	45°0	137°1	FFBF		
2242-07002	00000/0000	2-20015/0133	09/21/75	10	3368 1424N 03946E	54°3	109°2	FFFF		
2242-07025	00000/0000	2-20015/0134	09/21/75	60	3368 0546N 03744E	54°9	96°6	FFFG		
2242-07032	00000/0000	2-20015/0135	09/21/75	30	3368 0420N 03724E	54°8	94°6	FFFF		
2242-07034	00000/0000	2-20015/0136	09/21/75	10	3368 0253N 03704E	54°7	92°5	FFFF		
2242-07041	00000/0000	2-20015/0137	09/21/75	10	3368 0126N 03643E	54°5	90°4	FFEF		
2242-07125	00000/0000	2-20015/0138	09/21/75	30	3368 2841S 02921E	41°1	59°9	FFGF		
2242-22122	00000/0000	2-20015/0105	09/21/75	70	3377 7306N 15911W	17°5	175°6	FFEF		
2242-22124	00000/0000	2-20015/0106	09/21/75	80	3377 7152N 16147W	18°7	172°9	FFFF		
2243-05173	00000/0000	2-20015/0140	09/22/75	10	3381 3305N 06805E	47°1	133°2	FFBF		
2243-05175	00000/0000	2-20015/0141	09/22/75	10	3381 3140N 06839E	47°9	131°7	FFEF		
2243-05182	00000/0000	2-20015/0142	09/22/75	10	3381 3014N 06814E	48°6	130°1	FFGG		
2243-05184	00000/0000	2-20015/0139	09/22/75	20	3381 2848N 06750E	49°3	128°5	F GF		
2243-05191	00000/0000	2-20015/0143	09/22/75	20	3381 2721N 06726E	50°0	126°9	FFGG		
2243-05193	00000/0000	2-20015/0144	09/22/75	20	3381 2555N 06703E	50°7	125°2	FFEF		
2243-05200	00000/0000	2-20015/0145	09/22/75	20	3381 2428N 06641E	51°3	123°4	FFEF		
2243-06543	00000/0000	2-20015/0179	09/22/75	0	3382 5418N 05137E	33°0	152°4	GGBF		
2243-06545	00000/0000	2-20015/0180	09/22/75	0	3382 5254N 05652E	34°1	151°2	GGEG		
2243-06570	00000/0000	2-20015/0181	09/22/75	50	3382 4552N 04739E	39°1	145°3	GGEG		
2243-06572	00000/0000	2-20015/0182	09/22/75	90	3382 4427N 04706E	40°1	144°1	GGGG		
2243-06575	00000/0000	2-20015/0183	09/22/75	100	3382 4302N 04634E	41°0	142°8	GGGG		
2243-06581	00000/0000	2-20015/0184	09/22/75	100	3382 4136N 04603E	42°0	141°6	GGGG		
2243-06584	00000/0000	2-20015/0185	09/22/75	50	3382 4011N 04533E	42°9	140°3	GGGF		
2243-06590	00000/0000	2-20015/0186	09/22/75	30	3382 3846N 04604E	43°8	138°9	FFBG		
2243-06593	00000/0000	2-20015/0187	09/22/75	0	3382 3721N 04435E	44°7	137°6	GGEG		
2243-06595	00000/0000	2-20015/0188	09/22/75	0	3382 3555N 04408E	45°5	136°2	GGGF		
2243-07002	00000/0000	2-20015/0189	09/22/75	0	3382 3429N 04341E	46°3	134°7	GGGG		
2243-07004	00000/0000	2-20015/0190	09/22/75	0	3382 3304N 04315E	47°1	133°3	GGEG		
2243-07052	00000/0000	2-20015/0146	09/22/75	30	3382 1718N 03902E	53°6	114°0	FEG		
2243-07054	00000/0000	2-20015/0147	09/22/75	10	3382 1552N 03841E	54°0	112°0	FFEF		

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER, ** = NB CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED, G=GOOD, P=POOR, F=FAIR.

22:08 NOV 04 1975

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 10/01/75 TO 10/31/75

PAGE 0008

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
	RBV	MSS							LAT	LONG
2243-07061	00000/0000	2-20015/0148	09/22/75	10	3382	1426N	03820E	54.3	110.0	FFFF
2243-07084	00000/0000	2-20015/0149	09/22/75	30	3382	0548N	03617E	55.0	97.4	FFFF
2243-07090	00000/0000	2-20015/0150	09/22/75	10	3382	0422N	03557E	54.9	95.3	FFFF
2243-07093	00000/0000	2-20015/0151	09/22/75	10	3382	0255N	03537E	54.8	93.2	FFFF
2243-07095	00000/0000	2-20015/0152	09/22/75	10	3382	0129N	03517E	54.6	91.2	FFFF
2243-07102	00000/0000	2-20015/0153	09/22/75	10	3382	0003N	03457E	54.4	89.2	FFFF
2243-07104	00000/0000	2-20015/0154	09/22/75	30	3382	0123S	03437E	54.1	87.2	FFFF
2243-07163	00000/0000	2-20015/0155	09/22/75	0	3382	2130S	02948E	45.8	68.2	FFFF
2243-07184	00000/0000	2-20015/0156	09/22/75	0	3382	2840S	02754E	41.4	60.2	FFFF
2243-07190	00000/0000	2-20015/0157	09/22/75	0	3382	3005S	02730E	40.5	59.4	FFFF
2243-07193	00000/0000	2-20015/0158	09/22/75	10	3382	3130S	02705E	39.5	58.7	FFFF
2243-08372	00000/0000	2-20015/0202	09/22/75	60	3383	5542N	02637E	31.9	153.6	GGGG
2243-08374	00000/0000	2-20015/0203	09/22/75	70	3383	5419N	02549E	33.0	152.4	GGGG
2243-08381	00000/0000	2-20015/0204	09/22/75	60	3383	5255N	02505E	34.0	151.2	GGGG
2243-08383	00000/0000	2-20015/0205	09/22/75	50	3383	5131N	02422E	35.1	150.0	GGGG
2243-08390	00000/0000	2-20015/0206	09/22/75	40	3383	5006N	02342E	36.1	148.9	GGGG
2243-08392	00000/0000	2-20015/0207	09/22/75	40	3383	4842N	02203E	37.1	147.7	GGGG
2243-08474	00000/0000	2-20015/0208	09/22/75	90	3383	2011N	01356E	52.8	117.9	GGGG
2243-08481	00000/0000	2-20015/0209	09/22/75	100	3383	1845N	01234E	53.2	116.0	GGGG
2243-08483	00000/0000	2-20015/0210	09/22/75	100	3383	1718N	01313E	53.6	114.0	GGGG
2243-12271	00000/0000	2-20015/0211	09/22/75	100	3385	2422S	04822W	44.2	68.1	PPPF
2243-12273	00000/0000	2-20015/0212	09/22/75	100	3385	2548S	04845W	43.3	62.1	GGGG
2243-12280	00000/0000	2-20015/0213	09/22/75	100	3385	2714S	04908W	42.4	61.9	GGGG
2243-22183	00000/0000	2-20015/0201	09/22/75	80	3391	150N	16316W	18.3	173.0	GGGG
2244-00091	00000/0000	2-20015/0191	09/23/75	20	3392	17N	15005E	37.9	146.7	GGGG
2244-00094	00000/0000	2-20015/0192	09/23/75	30	3392	52N	14929E	38.9	145.5	GGGG
2244-00100	00000/0000	2-20015/0193	09/23/75	10	3392	27N	14856E	39.9	144.3	GGGG
2244-01514	00000/0000	2-20015/0194	09/23/75	40	3393	5005N	12531E	35.9	149.0	FFFF
2244-01520	00000/0000	2-20015/0195	09/23/75	40	3393	4841N	12453E	36.9	148.9	FFFF
2244-01523	00000/0000	2-20015/0196	09/23/75	50	3393	4716N	12416E	37.9	146.7	GGGG
2244-01525	00000/0000	2-20015/0197	09/23/75	20	3393	4551N	12341E	38.9	145.5	FFFF
2244-01532	00000/0000	2-20015/0198	09/23/75	0	3393	4426N	12307E	39.9	144.3	GGGG
2244-01534	00000/0000	2-20015/0199	09/23/75	0	3393	4302N	12234E	40.8	143.1	GGGG
2244-01541	00000/0000	2-20015/0200	09/23/75	0	3393	4137N	12203E	41.8	141.8	GGGG
2244-03422	00000/0000	2-20015/0254	09/23/75	60	3394	2429N	09104E	51.1	123.9	FFFF
2244-03425	00000/0000	2-20015/0255	09/23/75	80	3394	2303N	09041E	51.7	122.1	FFFF

KEYS: CLOUD COVER %%.... 0 TO 100 % CLOUD COVER, ** % NB CLOUD DATA AVAILABLE,
IMAGE QUALITY%.... BLANKS=BAND NOT PRESENT/REQUESTED, G=GOOD, P=POOR, F=FAIR.

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ERTS-2
STANDARD CATALOG FOR NON-US
FROM 10/01/75 TO 10/31/75

PAGE 0006

OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
									RBV	MSS
2244-05163	00000/0000	2-20015/0256	09/23/75	60	3395	5540N	07448E	31°6	153°8	FFFG
2244-05165	00000/0000	2-20015/0257	09/23/75	50	3395	5417N	07601E	32°7	152°6	FFFG
2244-05172	00000/0000	2-20015/0258	09/23/75	10	3395	5253N	07515E	33°8	151°4	FFFG
2244-05174	00000/0000	2-20015/0232	09/23/75	0	3395	5128N	07433E	34°8	150°2	FFEF
2244-05181	00000/0000	2-20015/0269	09/23/75	10	3395	5004N	07353E	35°8	149°1	FFEF
2244-05183	00000/0000	2-20015/0270	09/23/75	10	3395	4840N	07314E	36°8	147°9	FFEF
2244-05190	00000/0000	2-20015/0271	09/23/75	10	3395	4715N	07238E	37°9	146°7	FFFF
2244-05192	00000/0000	2-20015/0272	09/23/75	20	3395	4551N	07202E	38°8	145°5	FFBF
2244-05195	00000/0000	2-20015/0273	09/23/75	80	3395	4426N	07128E	39°8	144°3	FFEF
2244-05201	00000/0000	2-20015/0274	09/23/75	50	3395	4301N	07056E	40°8	143°1	FFBF
2244-05204	00000/0000	2-20015/0275	09/23/75	10	3395	4135N	07024E	41°7	141°9	GGGG
2244-05210	00000/0000	2-20015/0276	09/23/75	0	3395	4011N	06954E	42°6	140°6	FFEF
2244-05213	00000/0000	2-20015/0277	09/23/75	0	3395	3845N	06924E	43°5	139°3	GGGG
2244-05215	00000/0000	2-20015/0268	09/23/75	80	3395	3720N	06858E	44°4	137°9	F EF
2244-05240	00000/0000	2-20015/0278	09/23/75	0	3395	3012N	06647E	48°4	130°6	FFGF
2244-05242	00000/0000	2-20015/0279	09/23/75	0	3395	2846N	06623E	49°1	129°0	FFGF
2244-05245	00000/0000	2-20015/0280	09/23/75	0	3395	2719N	06559E	49°8	127°4	FFGF
2244-05251	00000/0000	2-20015/0281	09/23/75	0	3395	2554N	06536E	50°5	125°7	FFEF
2244-05254	00000/0000	2-20015/0282	09/23/75	20	3395	2428N	06513E	51°1	123°9	FFFF
2244-06583	00000/0000	2-20015/0233	09/23/75	100	3396	5951N	05242E	28°4	157°5	GGGF
2244-06590	00000/0000	2-20015/0234	09/23/75	90	3396	5828N	05244E	29°4	156°2	FGBF
2244-06592	00000/0000	2-20015/0283	09/23/75	90	3396	5705N	05150E	30°5	155°0	FFEF
2244-06595	00000/0000	2-20015/0284	09/23/75	80	3396	5541N	05059E	31°6	153°8	GGGG
2244-07001	00000/0000	2-20015/0285	09/23/75	70	3396	5417N	05012E	32°7	152°6	GGGF
2244-07004	00000/0000	2-20015/0286	09/23/75	80	3396	5253N	04927E	33°7	151°4	GGGG
2244-07010	00000/0000	2-20015/0287	09/23/75	70	3396	5130N	04844E	34°8	150°3	GGGG
2244-07013	00000/0000	2-20015/0288	09/23/75	20	3396	5005N	04804E	35°8	149°1	FFEF
2244-07015	00000/0000	2-20015/0289	09/23/75	10	3396	4841N	04726E	36°8	147°9	FFFF
2244-07022	00000/0000	2-20015/0290	09/23/75	10	3396	4716N	04649E	37°8	146°8	FFFF
2244-07024	00000/0000	2-20015/0291	09/23/75	20	3396	4551N	04614E	38°8	145°6	FFFF
2244-07031	00000/0000	2-20015/0292	09/23/75	20	3396	4426N	04541E	39°8	144°4	FGBG
2244-07045	00000/0000	2-20015/0293	09/23/75	20	3396	3845N	04339E	43°5	139°3	FFFF
2244-07051	00000/0000	2-20015/0294	09/23/75	10	3396	3720N	04310E	44°4	137°9	FGBG
2244-07113	00000/0000	2-20015/0295	09/23/75	30	3396	1551N	03715E	53°9	112°6	FFEF
2244-07115	00000/0000	2-20015/0296	09/23/75	50	3396	1425N	03654E	54°2	110°6	FGBG
2244-07160	00000/0000	2-20015/0297	09/23/75	50	3396	0001N	03332E	54°4	89°8	FFEF

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER, ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED, G=GOOD, P=POOR, F=FAIR.

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ERTS-2
STANDARD CATALOG FOR NON-US
FROM 10/01/75 TO 10/31/75

PAGE 0007

OBSESSION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV	MSS
					LBNG			123	45678
2244-08415	00000/0000	2-20015/0235	09/23/75	100	3397	5950N	02752E	28.3	157.5
2244-08421	00000/0000	2-20015/0236	09/23/75	100	3397	5828N	02654E	29.4	156.2
2244-08424	00000/0000	2-20015/0237	09/23/75	70	3397	5704N	02600E	30.5	155.0
2244-08430	00000/0000	2-20015/0238	09/23/75	50	3397	5541N	02509E	31.6	153.8
2244-08433	00000/0000	2-20015/0239	09/23/75	40	3397	5418N	02422E	32.7	152.6
2244-08435	00000/0000	2-20015/0240	09/23/75	40	3397	5254N	02336E	33.7	151.4
2244-08442	00000/0000	2-20015/0241	09/23/75	20	3397	5129N	02254E	34.8	150.3
2244-08444	00000/0000	2-20015/0242	09/23/75	10	3397	5005N	02214E	35.8	149.1
2244-08451	00000/0000	2-20015/0243	09/23/75	10	3397	4841N	02135E	36.8	147.9
2244-10282	00000/0000	2-20015/0244	09/23/75	90	3398	4843N	00410W	36.7	148.0
2244-10285	00000/0000	2-20015/0245	09/23/75	60	3398	4719N	00447W	37.7	146.8
2244-12314	00000/0000	2-20015/0246	09/23/75	50	3399	2002S	04842W	47.0	66.9
2244-12320	00000/0000	2-20015/0247	09/23/75	60	3399	2128S	04803W	46.2	65.7
2244-12323	00000/0000	2-20015/0248	09/23/75	80	3399	2254S	04925W	45.4	64.6
2244-12325	00000/0000	2-20015/0249	09/23/75	100	3399	2420S	04947W	44.5	63.5
2244-12332	00000/0000	2-20015/0250	09/23/75	100	3399	2546S	05009W	43.6	62.5
2244-12334	00000/0000	2-20015/0251	09/23/75	70	3399	2711S	05033W	42.7	61.5
2244-12341	00000/0000	2-20015/0252	09/23/75	80	3399	2837S	05057W	41.8	60.7
2244-12343	00000/0000	2-20015/0253	09/23/75	60	3399	3003S	05121W	40.9	59.8
2244-13522	00000/0000	2-20015/0175	09/23/75	90	3400	5708N	05123W	30.4	155.1
2244-13525	00000/0000	2-20015/0176	09/23/75	90	3400	5545N	05214W	31.5	153.9
2244-15372	00000/0000	2-20015/0177	09/23/75	60	3401	5132N	08018W	34.6	150.4
2244-15374	00000/0000	2-20015/0178	09/23/75	60	3401	5007N	08058W	35.6	149.2
2244-20403	00000/0000	2-20015/0214	09/23/75	10	3404	7306N	13613W	16.8	175.8
2244-20405	00000/0000	2-20015/0215	09/23/75	10	3404	7152N	13848W	17.9	173.1
2244-22241	00000/0000	2-20015/0216	09/23/75	60	3405	7152N	16440W	17.9	173.1
2244-23243	00000/0000	2-20015/0217	09/23/75	40	3405	7036N	16658W	19.1	170.8
2244-22250	00000/0000	2-20015/0218	09/23/75	90	3405	6918N	16900W	20.2	168.6
2245-01572	00000/0000	2-20015/0259	09/24/75	10	3407	5007N	12405E	35.5	149.3
2245-01575	00000/0000	2-20015/0260	09/24/75	10	3407	4842N	12327E	36.5	148.2
2245-01581	00000/0000	2-20015/0261	09/24/75	10	3407	4718N	12251E	37.5	147.0
2245-01584	00000/0000	2-20015/0262	09/24/75	0	3407	4553N	12216E	38.5	146.8
2245-01590	00000/0000	2-20015/0263	09/24/75	0	3407	4429N	12142E	39.5	144.6
2245-01593	00000/0000	2-20015/0264	09/24/75	10	3407	4304N	12109E	40.5	143.4
2245-01595	00000/0000	2-20015/0265	09/24/75	10	3407	4139N	12038E	41.4	142.2
2245-02002	00000/0000	2-20015/0266	09/24/75	20	3407	4013N	12008E	42.3	140.9

KEYS: CLOUD COVER % * * * * * 0 TO 100 % % CLOUD COVER. ** NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY * * * * * BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

ORIGINAL PAGE IS
OR POOR QUALITY

22:08 NOV 04, '75

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 10/01/75 TO 10/31/75

PAGE 0008

OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
									RBV	MSS
2245-02004	00000/0000	2-20015/0267	09/24/75	30	3407	3848N	11935E	49-2	139-6	FFGF
2245-03472	00000/0000	2-20015/0305	09/24/75	90	3408	2724N	09024E	49-6	127-9	GGGF
2245-03474	00000/0000	2-20015/0306	09/24/75	70	3408	2558N	09001E	50-2	126-2	FGFF
2245-03481	00000/0000	2-20015/0307	09/24/75	70	3408	2431N	08938E	50-9	124-5	GGGG
2245-03483	00000/0000	2-20015/0308	09/24/75	60	3408	2305N	08915E	51-5	122-7	GGFG
2245-03490	00000/0000	2-20015/0309	09/24/75	70	3408	2138N	08853E	52-0	120-9	FFEF
2245-03492	00000/0000	2-20015/0310	09/24/75	90	3408	2012N	08831E	52-5	119-1	GGGG
2245-05301	00000/0000	2-20015/0622	09/24/75	0	3409	2847N	06453E	48-9	129-6	GGG
2245-05303	00000/0000	2-20015/0623	09/24/75	0	3409	2722N	06434E	49-6	127-9	FFF
2245-07055	00000/0000	2-20015/0219	09/24/75	60	3410	5419N	04847E	32-3	152-8	FGGG
2245-07062	00000/0000	2-20015/0220	09/24/75	80	3410	5256N	04802E	33-4	151-7	FGGG
2245-07064	00000/0000	2-20015/0221	09/24/75	40	3410	5132N	04720E	34-4	150-5	FGFG
2245-07071	00000/0000	2-20015/0222	09/24/75	10	3410	5007N	04639E	35-4	149-4	GFGG
2245-07073	00000/0000	2-20015/0223	09/24/75	10	3410	4842N	04601E	35-5	148-2	GGFG
2245-07080	00000/0000	2-20015/0224	09/24/75	0	3410	4718N	04524E	37-5	147-1	GGFG
2245-07082	00000/0000	2-20015/0225	09/24/75	10	3410	4554N	04449E	38-5	145-9	GGGF
2245-07085	00000/0000	2-20015/0226	09/24/75	10	3410	4429N	04415E	39-4	144-7	GGGF
2245-07173	00000/0000	2-20015/0227	09/24/75	10	3410	4427N	03529E	54-1	111-3	GGGF
2245-07180	00000/0000	2-20015/0228	09/24/75	10	3410	4301N	03508E	54-4	109-3	GPFG
2245-07182	00000/0000	2-20015/0229	09/24/75	20	3410	1135N	03447E	54-6	107-2	GGGG
2245-07185	00000/0000	2-20015/0230	09/24/75	70	3410	1008N	03427E	54-8	105-1	FFFG
2245-07191	00000/0000	2-20015/0231	09/24/75	80	3410	0842N	03406E	54-9	103-0	GGGG
2245-08475	00000/0000	2-20015/0606	09/24/75	70	3411	5829N	02528E	29-0	156-4	FGGG
2245-08482	00000/0000	2-20015/0607	09/24/75	80	3411	5707N	02434E	30-1	155-2	GGGG
2245-08484	00000/0000	2-20015/0608	09/24/75	40	3411	5543N	02843E	31-2	154-0	FGFG
2245-08491	00000/0000	2-20015/0609	09/24/75	50	3411	5419N	02256E	32-3	152-9	FFFG
2245-09005	00000/0000	2-20015/0610	09/24/75	60	3411	1427N	00939E	54-1	111-4	FFFF
2245-12372	00000/0000	2-20015/0611	09/24/75	90	3413	2004S	05007W	47-2	67-3	GGGG
2245-12381	00000/0000	2-20015/0612	09/24/75	90	3413	2254S	05051W	45-6	64-9	GGGG
2245-12384	00000/0000	2-20015/0613	09/24/75	70	3413	2420S	05114W	44-8	63-9	GGGG
2245-12390	00000/0000	2-20015/0614	09/24/75	20	3413	2546S	05136W	43-9	62-8	FGGG
2245-12393	00000/0000	2-20015/0615	09/24/75	20	3413	2713S	05200W	43-0	61-9	GPFG
2245-12395	00000/0000	2-20015/0616	09/24/75	10	3413	2838S	05223W	42-1	61-0	FFEF
2245-12402	00000/0000	2-20015/0617	09/24/75	10	3413	3004S	05247W	41-2	60-1	FFEF
2245-13581	00000/0000	2-20015/0576	09/24/75	90	3414	5706N	05249W	30-0	155-3	FFPF
2245-13583	00000/0000	2-20015/0577	09/24/75	80	3414	5543N	05239W	31-1	154-1	FGFG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. *?* = NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

22:08 NOV 04 1975

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 10/01/75 TO 10/31/75

PAGE 0009

OBSESSION ID	MICROFILM POSITION	ROLL NO./IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
	RBV	MSS				LAT	LONG		123	45678
2245-14160	00000/0000	2-20015/0618	09/24/75	20	3414	0416S	07203W	53°7	84°8	FFGF
2245-15430	00000/0000	2-20015/0578	09/24/75	70	3415	5131N	08146W	34°3	150°6	GGGG
2245-15433	00000/0000	2-20015/0579	09/24/75	80	3415	5007N	08227W	35°3	149°5	GGGF
2245-17323	00000/0000	2-20015/0298	09/24/75	0	3416	3016N	11419W	48°0	131°4	FFEP
2245-20464	00000/0000	2-20015/0299	09/24/75	70	3418	7151N	14019W	17°6	173°2	GGG
2245-22302	00000/0000	2-20015/0300	09/24/75	30	3419	7035N	16825W	18°7	170°8	GGGF
2245-22304	00000/0000	2-20015/0301	09/24/75	90	3419	6917N	17027W	19°8	168°7	GGGG
2245-22311	00000/0000	2-20015/0302	09/24/75	90	3419	6759N	17215W	21°0	166°8	GGGG
2245-22313	00000/0000	2-20015/0303	09/24/75	90	3419	6639N	17353W	22°1	165°0	GGGG
2245-22320	00000/0000	2-20015/0304	09/24/75	60	3419	6519N	17521W	23°3	163°4	GGEG
2246-00381	00000/0000	2-20015/0619	09/25/75	10	3420	1250S	13056E	50°9	74°6	FFFF
2246-00383	00000/0000	2-20015/0620	09/25/75	20	3420	1416S	13035E	50°2	73°1	FFEG
2246-00440	00000/0000	2-20015/0621	09/25/75	40	3420	3251S	12540E	39°5	58°8	FFEF
2246-02060	00000/0000	2-20015/0624	09/25/75	50	3421	4015N	11843E	42°0	141°3	GGFG
2246-02062	00000/0000	2-20015/0625	09/25/75	90	3421	3850N	11813E	42°9	140°0	FGGG
2246-03444	00000/0000	2-20015/0408	09/25/75	20	3422	5546N	09949E	30°9	154°2	GGGG
2246-03450	00000/0000	2-20015/0409	09/25/75	80	3422	5423N	09901E	32°0	153°1	GGGG
2246-03535	00000/0000	2-20015/0410	09/25/75	90	3422	2434N	08814E	50°7	125°1	GGGG
2246-05273	00000/0000	2-20015/0311	09/25/75	20	3423	5709N	07448E	29°8	155°4	GGGG
2246-05280	00000/0000	2-20015/0336	09/25/75	30	3423	5546N	07358E	30°9	154°2	GGGG
2246-05282	00000/0000	2-20015/0325	09/25/75	0	3423	5422N	07310E	31°9	153°1	FGGG
2246-05285	00000/0000	2-20015/0326	09/25/75	0	3423	5258N	07225E	33°0	151°9	FGGG
2246-05291	00000/0000	2-20015/0327	09/25/75	10	3423	5134N	07143E	34°0	150°8	FGFG
2246-05294	00000/0000	2-20015/0328	09/25/75	10	3423	5009N	07102E	35°1	149°6	FGEG
2246-05300	00000/0000	2-20015/0329	09/25/75	10	3423	4845N	07024E	36°1	148°5	FGGF
2246-05312	00000/0000	2-20015/0349	09/25/75	40	3423	4431N	06837E	39°1	149°0	GF
2246-05314	00000/0000	2-20015/0350	09/25/75	10	3423	4306N	06805E	40°1	143°8	EF
2246-05321	00000/0000	2-20015/0351	09/25/75	30	3423	4140N	06734E	41°0	142°6	GG
2246-05323	00000/0000	2-20015/0330	09/25/75	50	3423	4015N	06704E	42°0	141°4	FGFF
2246-05330	00000/0000	2-20015/0331	09/25/75	30	3423	3850N	06635E	42°9	140°1	FGGG
2246-05332	00000/0000	2-20015/0332	09/25/75	30	3423	3725N	06607E	43°8	138°8	GGGG
2246-05355	00000/0000	2-20015/0333	09/25/75	0	3423	2850N	06332E	48°6	130°1	GGGG
2246-05362	00000/0000	2-20015/0334	09/25/75	0	3423	2725N	06308E	49°3	128°5	GGGG
2246-05371	00000/0000	2-20015/0335	09/25/75	10	3423	2433N	06222E	50°6	125°1	GGGF
2246-07100	00000/0000	2-20015/0337	09/25/75	70	3424	5965N	05053E	27°6	157°9	FGGG
2246-07102	00000/0000	2-20015/0338	09/25/75	90	3424	5832N	04955E	28°7	156°7	FGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER, ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED, G=GOOD, P=POOR, F=FAIR.

22:08 Nov 04, 1975

 ERTS-2
 STANDARD CATALOG FOR NON-US
 FROM 10/01/75 TO 10/31/75

PAGE 0010

OBSErVATION ID	MICR0FILM ROLL NO./ POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT	PRINCIPAL POINT OF IMAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV	IMAGE QUALITY MSS
									123	45678
2246-07105	00000/0000	2-20015/0339	09/25/75	80	3424	5709N	04801E	29.8	155.4	GGGG
2246-07111	00000/0000	2-20015/0340	09/25/75	90	3424	5546N	04809E	30.8	154.3	GGGG
2246-07114	00000/0000	2-20015/0341	09/25/75	50	3424	5421N	04721E	31.9	153.1	FGBG
2246-07120	00000/0000	2-20015/0342	09/25/75	0	3424	5258N	04936E	33.0	151.9	GBBG
2246-07123	00000/0000	2-20015/0343	09/25/75	0	3424	5134N	04654E	34.0	150.8	FGBG
2246-07125	00000/0000	2-20015/0344	09/25/75	0	3424	5009N	04513E	35.1	149.7	GGGG
2246-07132	00000/0000	2-20015/0345	09/25/75	0	3424	4845N	04435E	36.1	148.5	GGBG
2246-07134	00000/0000	2-20015/0346	09/25/75	0	3424	4721N	04958E	37.1	147.4	GGGG
2246-07141	00000/0000	2-20015/0347	09/25/75	0	3424	4556N	04323E	38.1	146.2	GGGG
2246-07325	00000/0000	2-20015/0348	09/25/75	0	3424	1834S	02415E	48.2	69.0	GGGG
2246-08531	00000/0000	2-20015/0379	09/25/75	100	3425	5955N	02907E	27.5	152.9	FFFF
2246-08534	00000/0000	2-20015/0380	09/25/75	70	3425	5832N	02409E	28.6	156.7	GGGG
2246-08540	00000/0000	2-20015/0381	09/25/75	80	3425	5709N	02314E	29.7	155.5	FGBG
2246-08543	00000/0000	2-20015/0382	09/25/75	60	3425	5546N	02223E	30.8	154.3	GGGG
2246-08545	00000/0000	2-20015/0383	09/25/75	30	3425	5421N	02134E	31.9	153.1	GFFG
2246-09061	00000/0000	2-20015/0364	09/25/75	30	3425	1556N	00835E	53.6	114.1	FGBG
2246-12430	00000/0000	2-20015/0365	09/25/75	70	3427	2001S	05133W	47.5	67.8	FFEF
2246-12433	00000/0000	2-20015/0366	09/25/75	70	3427	2127S	05154W	46.8	66.5	FGFF
2246-12435	00000/0000	2-20015/0367	09/25/75	80	3427	2252S	05216W	45.9	65.4	FFFF
2246-12442	00000/0000	2-20015/0368	09/25/75	90	3427	2418S	05239W	45.1	64.3	GGGG
2246-12444	00000/0000	2-20015/0369	09/25/75	70	3427	2544S	05302W	44.3	63.2	PPRP
2246-12451	00000/0000	2-20015/0370	09/25/75	20	3427	2710S	05325W	43.4	62.3	FFEF
2246-12453	00000/0000	2-20015/0371	09/25/75	0	3427	2836S	05349W	42.5	61.3	PPRP
2246-12460	00000/0000	2-20015/0372	09/25/75	10	3427	3002S	05413W	41.5	60.5	FFEF
2246-12480	00000/0000	2-20015/0373	09/25/75	90	3427	3709S	05623W	36.7	57.0	GBBG
2246-14035	00000/0000	2-20015/0352	09/25/75	80	3428	5708N	05414W	29.7	155.5	GGGG
2246-14042	00000/0000	2-20015/0353	09/25/75	70	3428	5545N	05605W	30.7	154.3	GBBG
2246-15485	00000/0000	2-20015/0354	09/25/75	0	3429	5133N	08312W	33.9	150.9	GGGG
2246-15491	00000/0000	2-20015/0355	09/25/75	0	3429	5009N	08352W	34.9	149.8	FGBG
2246-20490	00000/0000	2-20015/0356	09/25/75	80	3432	8005N	10500W	7.8	209.8	F BG
2246-20492	00000/0000	2-20015/0358	09/25/75	80	3432	7924N	11215W	9.0	202.7	GBBG
2246-20495	00000/0000	2-20015/0359	09/25/75	80	3432	7834N	11832W	10.1	196.4	GGGG
2246-20501	00000/0000	2-20015/0360	09/25/75	10	3432	7737N	12359W	11.3	191.1	GGGG
2246-20504	00000/0000	2-20015/0357	09/25/75	40	3432	7635N	12838W	12.5	186.5	Q BG
2246-20510	00000/0000	2-20015/0361	09/25/75	80	3432	7529N	13237W	13.7	182.5	GGGG
2246-20515	00000/0000	2-20015/0362	09/25/75	70	3432	7307N	13902W	16.0	176.0	GGGG

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED, G=GOOD, P=POOR, F=FAIR.

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 ERTS-2
 STANDARD CATALOG FOR NMN-US
 FROM 10/01/75 TO 10/31/75

PAGE 0011

OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	SRBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
									RBV	MSS
2246-20522	00000/0000	2-20015/0363	09/25/75	100	3432	7152N	14139W	17°1	173°4	GGGG
2246-23045	00000/0000	2-20015/0374	09/25/75	40	3433	2710S	15141E	43°5	62°4	GGGG
2246-23051	00000/0000	2-20015/0375	09/25/75	30	3433	2835S	15117E	42°6	61°5	FFFF
2246-23054	00000/0000	2-20015/0376	09/25/75	20	3433	3000S	15053E	41°7	60°6	GGGG
2246-23060	00000/0000	2-20015/0377	09/25/75	40	3433	3126S	15027E	40°7	59°8	GGFG
2246-23063	00000/0000	2-20015/0378	09/25/75	70	3433	3252S	15001E	39°8	59°0	GGGG
2247-00454	00000/0000	2-20015/0384	09/26/75	50	3434	3252S	12414E	39°8	59°1	GGGG
2247-00501	00000/0000	2-20015/0385	09/26/75	60	3434	3418S	12348E	38°8	58°4	FGGG
2247-02105	00000/0000	2-20015/0312	09/26/75	60	3435	4305N	11819E	39°8	144°1	FFGF
2247-02112	00000/0000	2-20015/0313	09/26/75	10	3435	4140N	11747E	40°8	142°9	FFGG
2247-02114	00000/0000	2-20015/0314	09/26/75	20	3435	4015N	11717E	41°7	141°6	FGGG
2247-02121	00000/0000	2-20015/0315	09/26/75	20	3435	3849N	11648E	42°6	140°4	FGGG
2247-02123	00000/0000	2-20015/0316	09/26/75	10	3435	3723N	11619E	43°5	139°1	FGGG
2247-02130	00000/0000	2-20015/0317	09/26/75	70	3435	3558N	11552E	44°4	137°7	FFGG
2247-02132	00000/0000	2-20015/0318	09/26/75	90	3435	3433N	11525E	45°3	136°4	FFGG
2247-07163	00000/0000	2-20015/0386	09/26/75	10	3438	5708N	04739E	29°4	155°6	FFEF
2247-07170	00000/0000	2-20015/0387	09/26/75	10	3438	5545N	04648E	30°5	154°5	FFGF
2247-07172	00000/0000	2-20015/0388	09/26/75	10	3438	5421N	04601E	31°6	153°3	FFGG
2247-07175	00000/0000	2-20015/0389	09/26/75	10	3438	5257N	04515E	32°6	152°2	FFFG
2247-07181	00000/0000	2-20015/0390	09/26/75	10	3438	5133N	04433E	33°7	151°0	FFGG
2247-07220	00000/0000	2-20015/0391	09/26/75	10	3438	3849N	03925E	42°6	140°5	GGGG
2247-07222	00000/0000	2-20015/0392	09/26/75	0	3438	3724N	03857E	43°5	139°2	GGGG
2247-07225	00000/0000	2-20015/0393	09/26/75	0	3438	3558N	03829E	44°4	137°8	FFGG
2247-08595	00000/0000	2-20015/0394	09/26/75	70	3439	5708N	02147E	29°4	155°6	FFFG
2247-09001	00000/0000	2-20015/0395	09/26/75	10	3439	5545N	02057E	30°5	154°5	FFEF
2247-09004	00000/0000	2-20015/0396	09/26/75	20	3439	5421N	02008E	31°5	153°3	FFGF
2247-12482	00000/0000	2-20015/0397	09/26/75	90	3441	1836S	05237W	48°5	69°5	GGGF
2247-12485	00000/0000	2-20015/0398	09/26/75	90	3441	2001S	05258W	47°8	68°2	FFEF
2247-12500	00000/0000	2-20015/0399	09/26/75	100	3441	2419S	05405W	45°4	64°7	FFFF
2247-12503	00000/0000	2-20015/0400	09/26/75	70	3441	2546S	05429W	44°5	63°6	FFFG
2247-12505	00000/0000	2-20015/0401	09/26/75	20	3441	2711S	05452W	43°7	62°6	FFEF
2247-12512	00000/0000	2-20015/0411	09/26/75	10	3441	2836S	05515W	42°8	61°7	FFEF
2247-12514	00000/0000	2-20015/0412	09/26/75	10	3441	3002S	05539W	41°9	60°8	FFEF
2247-12532	00000/0000	2-20015/0413	09/26/75	60	3441	3545S	05723W	38°0	57°8	FFEF
2247-12541	00000/0000	2-20015/0414	09/26/75	90	3441	3835S	05818W	36°0	56°7	GGGG
2247-14091	00000/0000	2-20015/0427	09/26/75	90	3442	5830N	05448W	28°2	156°9	GGGG

KEYS: CLOUD COVER %%..... 0 TB 100 * % CLOUD COVER, ** = NO CLOUD DATA AVAILABLE,
 IMAGE QUALITY%..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GGGG, P=GGGF, F=FAIR.

22:08 NOV 04, '75

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 10/01/75 TO 10/31/75

PAGE 0012

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV	QUALITY	
									MSS	123
2247-14093	00000/0000	2-20015/0428	09/26/75	90	3442	5708N	05542W	29.3	155.7	GGGG
2247-14100	00000/0000	2-20015/0429	09/26/75	90	3442	5544N	05532W	30.4	154.5	GGGG
2247-14102	00000/0000	2-20015/0430	09/26/75	10	3442	5421N	05720W	31.5	153.4	FGGG
2247-14300	00000/0000	2-20015/0415	09/26/75	70	3442	1251S	07702W	51.2	75.5	FFGF
2247-15550	00000/0000	2-20015/0431	09/26/75	0	3443	5008N	08518W	34.6	150.0	FGGG
2247-23094	00000/0000	2-20015/0416	09/26/75	30	3447	2419S	15101E	45.5	64.8	FFFF
2247-23100	00000/0000	2-20015/0417	09/26/75	10	3447	2546S	15038E	44.7	69.8	FFEF
2247-23103	00000/0000	2-20015/0418	09/26/75	10	3447	2712S	15015E	43.8	62.7	GGGF
2247-23105	00000/0000	2-20015/0419	09/26/75	0	3447	2838S	14951E	42.9	61.8	FFFF
2247-23112	00000/0000	2-20015/0420	09/26/75	0	3447	3003S	14926E	42.0	60.9	FGGF
2247-23114	00000/0000	2-20015/0421	09/26/75	10	3447	3128S	14901E	41.1	60.1	FFEF
2247-23121	00000/0000	2-20015/0422	09/26/75	60	3447	3253S	14835E	40.1	59.3	GGGG
2247-23123	00000/0000	2-20015/0423	09/26/75	60	3447	3419S	14809E	39.1	58.6	FFEF
2247-23130	00000/0000	2-20015/0424	09/26/75	70	3447	3545S	14742E	38.2	58.0	FFFF
2247-23132	00000/0000	2-20015/0425	09/26/75	90	3447	3711S	14714E	37.2	57.4	GGGG
2247-23135	00000/0000	2-20015/0426	09/26/75	100	3447	3836S	14646E	36.1	56.8	GGGG
2248-02164	00000/0000	2-20015/0402	09/27/75	0	3449	4307N	11653E	39.5	144.4	FGGF
2248-02173	00000/0000	2-20015/0403	09/27/75	90	3449	4017N	11551E	41.4	142.0	FGGF
2248-02175	00000/0000	2-20015/0404	09/27/75	80	3449	3851N	11523E	42.3	140.8	FGGF
2248-02182	00000/0000	2-20015/0405	09/27/75	30	3449	3726N	11454E	43.2	139.5	FGGG
2248-02184	00000/0000	2-20015/0406	09/27/75	20	3449	3601N	11427E	44.1	138.2	FFGG
2248-02191	00000/0000	2-20015/0407	09/27/75	90	3449	3436N	11400E	45.0	136.8	FFGG
2248-02243	00000/0000	2-20015/0504	09/27/75	50	3449	1556N	10852E	53.4	115.2	F EF
2248-02250	00000/0000	2-20015/0505	09/27/75	20	3449	1430N	10838E	53.8	113.3	FFFF
2248-02252	00000/0000	2-20015/0506	09/27/75	50	3449	1305N	10818E	54.1	111.3	FFGG
2248-02255	00000/0000	2-20015/0507	09/27/75	60	3449	1139N	10758E	54.4	109.2	FFBF
2248-02261	00000/0000	2-20015/0508	09/27/75	80	3449	1014N	10738E	54.6	107.1	FFGF
2248-03554	00000/0000	2-20015/0509	09/27/75	90	3450	5711N	09748E	29.1	155.8	FFFF
2248-05390	00000/0000	2-20015/0510	09/27/75	100	3451	5711N	07157E	29.0	155.8	GGGG
2248-05392	00000/0000	2-20015/0511	09/27/75	60	3451	5547N	07106E	30.1	154.7	GGGF
2248-05454	00000/0000	2-20015/0512	09/27/75	0	3451	3435N	06820E	44.9	136.9	FFFF
2248-05460	00000/0000	2-20015/0513	09/27/75	10	3451	3309N	06155E	45.8	135.5	FGGF
2248-05481	00000/0000	2-20015/0514	09/27/75	0	3451	2600N	05952E	49.6	127.9	FFGF
2248-12570	00000/0000	2-20015/0454	09/27/75	90	3455	2835S	05639W	43.1	62.0	FFFF
2248-12582	00000/0000	2-20015/0455	09/27/75	40	3455	3251S	05755W	40.3	59.5	PPPP
2248-12584	00000/0000	2-20015/0456	09/27/75	30	3455	3417S	05821W	39.4	58.6	GGFF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER, ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY ***** = BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

22:08 NOV 04 1975

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STANDARD CATALOG FOR NOM-US
FROM 10/01/75 TO 10/31/75

PAGE 0013

OBSERVATION ID	MICROFILM ROLL NO. / POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY	
									RBV	MSS
2248-12591	00000/0000	2-20015/0457	09/27/75	30	3455 3543N	05847W	38°4	58°1	FFGG	
2248-12593	00000/0000	2-20015/0458	09/27/75	40	3455 3708S	05915W	37°4	52°5	FGGG	
2248-13000	00000/0000	2-20015/0459	09/27/75	40	3455 3833S	05943W	36°4	57°0	FFGF	
2248-14145	00000/0000	2-20015/0435	09/27/75	100	3456 5833N	05612W	27°8	157°1	FGGF	
2248-14152	00000/0000	2-20015/0436	09/27/75	80	3456 5709N	05707W	28°9	155°9	FFGG	
2248-14154	00000/0000	2-20015/0437	09/27/75	10	3456 5546N	05757W	30°0	154°7	FFGG	
2248-14161	00000/0000	2-20015/0438	09/27/75	10	3456 5423N	05845W	31°1	153°6	FGGG	
2248-14281	00000/0000	2-20015/0460	09/27/75	70	3456 1305N	07224W	54°1	111°6	FGFF	
2248-14284	00000/0000	2-20015/0461	09/27/75	80	3456 1139N	07245W	54°4	109°5	FGGG	
2248-16004	00000/0000	2-20015/0439	09/27/75	0	3457 5011N	08643W	34°2	150°3	FFFF	
2248-21032	00000/0000	2-20015/0432	09/27/75	90	3460 7309N	14157W	15°2	176°3	FFEF	
2248-21035	00000/0000	2-20015/0433	09/27/75	100	3460 7154N	14433W	16°3	178°6	GGPF	
2248-22520	00000/0000	2-20015/0434	09/27/75	60	3461 5547N	17289E	29°9	154°8	GGGG	
2248-23155	00000/0000	2-20015/0446	09/27/75	10	3461 2542S	14913E	45°0	64°2	FFPF	
2248-23161	00000/0000	2-20015/0447	09/27/75	0	3461 2708S	14850E	44°1	63°1	GGGG	
2248-23164	00000/0000	2-20015/0448	09/27/75	0	3461 2835S	14826E	43°2	62°2	GGGG	
2248-23170	00000/0000	2-20015/0449	09/27/75	10	3461 3001S	14802E	42°3	61°3	FGGG	
2248-23173	00000/0000	2-20015/0450	09/27/75	20	3461 3127S	14737E	41°4	60°4	GGGG	
2248-23175	00000/0000	2-20015/0451	09/27/75	30	3461 3252S	14712E	40°5	59°6	GGGG	
2248-23182	00000/0000	2-20015/0452	09/27/75	30	3461 3417S	14646E	39°5	58°9	GGGG	
2248-23184	00000/0000	2-20015/0453	09/27/75	50	3461 3542S	14619E	38°5	58°2	GFPG	
2249-00543	00000/0000	2-20015/0462	09/28/75	60	3462 0958S	12717E	52°6	79°7	FFEG	
2249-00545	00000/0000	2-20015/0463	09/28/75	50	3462 1124S	12657E	52°0	77°9	GGGG	
2249-00552	00000/0000	2-20015/0464	09/28/75	40	3462 1250S	12636E	51°5	76°3	GGGG	
2249-00554	00000/0000	2-20015/0465	09/28/75	40	3462 1416S	12616E	50°9	74°7	FFEG	
2249-00561	00000/0000	2-20015/0466	09/28/75	30	3462 1542S	12555E	50°3	73°1	GGGG	
2249-00563	00000/0000	2-20015/0467	09/28/75	0	3462 1708S	12534E	49°6	71°7	GGGG	
2249-01004	00000/0000	2-20015/0468	09/28/75	40	3462 3126S	12147E	41°4	60°4	FFPF	
2249-01011	00000/0000	2-20015/0469	09/28/75	30	3462 3252S	12122E	40°5	59°7	FFFF	
2249-02224	00000/0000	2-20015/0319	09/28/75	50	3463 4141N	11457E	40°1	143°6	GGFG	
2249-02231	00000/0000	2-20015/0320	09/28/75	40	3463 4016N	11426E	41°1	142°3	GGFG	
2249-02233	00000/0000	2-20015/0321	09/28/75	80	3463 3851N	11356E	42°0	141°1	FFEF	
2249-02240	00000/0000	2-20015/0322	09/28/75	90	3463 3725N	11328E	42°9	139°9	FPRP	
2249-02242	00000/0000	2-20015/0323	09/28/75	90	3463 3600N	11301E	43°8	138°6	FGFG	
2249-02245	00000/0000	2-20015/0324	09/28/75	60	3463 3435N	11234E	44°7	137°2	FFGG	
2249-07280	00000/0000	2-20015/0470	09/28/75	80	3466 5709N	04943E	28°7	156°0	FFEF	

ORIGINAL PAGE IS
OF POOR QUALITY

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER, ** NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED, G=GOOD, P=POOR, F=FAIR.

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ERTS-2
STANDARD CATALOG FOR NMN-US
FROM 10/01/75 TO 10/31/75

PAGE 0014

OBSERVATION ID	MICROFILM RBV	ROLL NO. / POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	MSS	
										RBV	MSS
2249-07282	00000/0000	2-20015/0471	09/28/75	50	3466	5546N	04852E	29°7	154°9	FFFFG	
2249-09082	00000/0000	2-20015/0515	09/28/75	70	3467	6643N	02659E	20°8	165°6	FFFG	
2249-09084	00000/0000	2-20015/0516	09/28/75	70	3467	6523N	02531E	21°9	163°9	FFEF	
2249-09091	00000/0000	2-20015/0517	09/28/75	90	3467	6402N	02411E	23°1	162°5	FFEF	
2249-09093	00000/0000	2-20015/0518	09/28/75	100	3467	6240N	02258E	24°2	161°0	FFFFP	
2249-09232	00000/0000	2-20015/0533	09/28/75	90	3467	1557N	00416E	53°3	116°0	FFEF	
2249-09234	00000/0000	2-20015/0534	09/28/75	90	3467	1431N	00356E	53°7	114°1	FFFFF	
2249-09241	00000/0000	2-20015/0535	09/28/75	70	3467	1304N	00335E	54°0	112°1	FFFFF	
2249-13034	00000/0000	2-20015/0536	09/28/75	80	3469	3127S	05856W	41°6	60°6	GFGG	
2249-13040	00000/0000	2-20015/0537	09/28/75	80	3469	3252S	05921W	40°6	59°8	FFEF	
2249-13043	00000/0000	2-20015/0538	09/28/75	80	3469	3418S	05947W	39°7	59°1	FFFFF	
2249-13045	00000/0000	2-20015/0539	09/28/75	80	3469	3543S	06013W	38°7	58°4	GFGG	
2249-14231	00000/0000	2-20015/0440	09/28/75	100	3470	5010N	06220W	33°9	150°5	FFFFG	
2249-14233	00000/0000	2-20015/0441	09/28/75	90	3470	4845N	06259W	35°0	149°4	GGEG	
2249-14242	00000/0000	2-20015/0442	09/28/75	90	3470	4556N	06410W	37°0	147°2	GGGG	
2249-14245	00000/0000	2-20015/0443	09/28/75	90	3470	4431N	06444W	38°0	146°0	GGFG	
2249-14251	00000/0000	2-20015/0444	09/28/75	80	3470	4306N	06516W	39°0	144°9	GGGG	
2249-14254	00000/0000	2-20015/0445	09/28/75	70	3470	4141N	06547W	40°0	143°7	FGFF	
2249-17494	00000/0000	2-20015/0472	09/28/75	30	3472	5011N	11358W	33°9	150°5	GFGG	
2249-21061	00000/0000	2-20015/0551	09/28/75	70	3474	8006N	10922W	6°6	210°0	FFGF	
2249-21064	00000/0000	2-20015/0552	09/28/75	70	3474	7925N	11637W	7°8	202°9	FGGG	
2249-21070	00000/0000	2-20015/0553	09/28/75	90	3474	7835N	12254W	8°9	196°6	FFFFF	
2249-21073	00000/0000	2-20015/0554	09/28/75	90	3474	7738N	12819W	10°1	191°3	GFGG	
2249-21075	00000/0000	2-20015/0555	09/28/75	90	3474	7635N	13259W	11°3	186°7	FFFG	
2249-21082	00000/0000	2-20015/0556	09/28/75	90	3474	7529N	13658W	12°5	182°7	FFGG	
2249-21084	00000/0000	2-20015/0557	09/28/75	80	3474	7420N	14024W	13°6	179°3	FFFG	
2249-21091	00000/0000	2-20015/0558	09/28/75	20	3474	7308N	14323W	14°8	176°3	FFFG	
2249-21093	00000/0000	2-20015/0559	09/28/75	10	3474	7154N	14559W	16°0	173°7	FFFFF	
2249-23204	00000/0000	2-20015/0540	09/28/75	20	3475	2249S	14832E	46°9	66°9	GFFG	
2249-23211	00000/0000	2-20015/0541	09/28/75	30	3475	2415S	14810E	46°1	65°7	GFGG	
2249-23234	00000/0000	2-20015/0542	09/28/75	100	3475	3248S	14545E	40°8	60°0	FFFFF	
2249-23240	00000/0000	2-20015/0543	09/28/75	100	3475	3414S	14920E	39°9	59°2	FFFFF	
2249-23243	00000/0000	2-20015/0544	09/28/75	80	3475	3539S	14453E	38°9	58°5	FFEF	
2250-02251	00000/0000	2-20015/0519	09/29/75	30	3477	5302N	11820E	31°6	152°8	FFFG	
2250-02253	00000/0000	2-20015/0520	09/29/75	40	3477	5138N	11738E	32°7	151°7	FFFG	
2250-02285	00000/0000	2-20015/0521	09/29/75	100	3477	4019N	11259E	40°8	142°7	FFEF	

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NB CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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ERTS-2
STANDARD CATALOG FOR NON-US
FROM 10/01/75 TO 10/31/75

PAGE 0015

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY	MSS
										LAT
2250-02292	00000/0000	2-20015/0522	09/29/75	100	3477	3854N	11230E	41.7	141.5	PFFF
2250-02294	00000/0000	2-20015/0523	09/29/75	100	3477	3728N	11202E	42.6	140.3	PPFF
2250-02301	00000/0000	2-20015/0524	09/29/75	100	3477	3603N	11135E	43.5	139.0	PFFF
2250-02303	00000/0000	2-20015/0525	09/29/75	100	3477	3437N	11108E	44.4	137.7	PFFF
2250-02351	00000/0030	2-20015/0526	09/29/75	70	3477	1853N	10651E	52.2	120.3	FFFF
2250-02360	00000/0000	2-20015/0527	09/29/75	60	3477	1600N	10607E	53.2	116.5	FFGG
2250-04071	00000/0000	2-20015/0528	09/29/75	100	3478	5711N	09457E	28.3	156.2	FFEF
2250-04073	00000/0000	2-20015/0529	09/29/75	100	3478	5549N	09406E	29.4	155.1	FFEF
2250-04105	00000/0000	2-20015/0530	09/29/75	90	3478	4434N	08845E	37.8	146.2	FFEF
2250-04112	00000/0000	2-20015/0531	09/29/75	90	3478	4309N	08813E	38.8	145.1	FFEF
2250-05500	00000/0000	2-20015/0580	09/29/75	50	3479	5835N	06958E	27.2	157.4	FFEF
2250-05502	00000/0000	2-20015/0581	09/29/75	20	3479	5711N	06905E	28.3	156.2	FFGG
2250-05505	00000/0000	2-20015/0582	09/29/75	50	3479	5549N	06814E	29.4	155.1	FFEF
2250-05511	00000/0000	2-20015/0583	09/29/75	90	3479	5425N	06727E	30.5	154.0	GFFF
2250-05514	00000/0000	2-20015/0584	09/29/75	90	3479	5301N	06642E	31.5	152.9	FFFF
2250-05523	00000/0000	2-20015/0585	09/29/75	10	3479	5013N	06519E	33.7	150.7	FFEF
2250-05525	00000/0000	2-20015/0586	09/29/75	10	3479	4848N	06440E	34.7	149.6	FFEF
2250-05561	00000/0000	2-20015/0587	09/29/75	0	3479	3728N	06022E	42.6	140.3	FFFF
2250-05564	00000/0000	2-20015/0588	09/29/75	0	3479	3603N	05954E	43.5	139.0	FFGF
2250-05570	00000/0000	2-20015/0589	09/29/75	0	3479	3437N	05928E	44.4	137.7	GGGG
2250-05573	00000/0000	2-20015/0590	09/29/75	0	3479	3311N	05902E	45.2	136.4	FGFG
2250-05575	00000/0000	2-20015/0591	09/29/75	0	3479	3146N	05837E	46.0	135.0	GGGG
2250-05582	00000/0000	2-20015/0592	09/29/75	0	3479	3020N	05812E	46.9	133.6	FGFF
2250-05584	00000/0000	2-20015/0593	09/29/75	10	3479	2854N	05748E	47.6	132.1	FFFF
2250-05591	00000/0000	2-20015/0594	09/29/75	10	3479	2728N	05725E	48.4	130.6	GFGG
2250-05593	00000/0000	2-20015/0595	09/29/75	40	3479	2603N	05701E	49.1	129.0	FFFF
2250-07343	00000/0000	2-20015/0596	09/29/75	30	3480	5425N	04140E	30.4	154.0	FFFF
2250-07350	00000/0000	2-20015/0597	09/29/75	30	3480	5301N	04054E	31.5	152.9	FFFF
2250-07352	00000/0000	2-20015/0598	09/29/75	10	3480	5137N	04011E	32.6	151.8	FGGG
2250-07355	00000/0000	2-20015/0599	09/29/75	10	3480	5013N	03931E	33.6	150.7	FFEF
2250-07361	00000/0000	2-20015/0600	09/29/75	10	3480	4849N	03852E	34.7	149.6	FFFG
2250-07364	00000/0000	2-20015/0601	09/29/75	0	3480	4724N	03815E	35.7	148.5	FFGF
2250-07370	00000/0000	2-20015/0602	09/29/75	0	3480	4559N	03740E	36.7	147.4	FFFF
2250-07373	00000/0000	2-20015/0603	09/29/75	10	3480	4434N	03707E	37.8	146.3	FFEF
2250-07375	00000/0000	2-20015/0604	09/29/75	20	3480	4309N	03634E	38.7	145.1	FFFF
2250-07382	00000/0000	2-20015/0605	09/29/75	60	3480	4144N	03602E	39.7	144.0	FFFG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER, ** = NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED, G=GOOD, P=POOR, F=FAIR.

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ERTS-2
STANDARD CATALOG FOR NON-US
FROM 10/01/75 TO 10/31/75

PAGE 0016

OBSERVATION ID	MICROFILM POSITION IN ROLL	ROLL NO./ RBV	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
									MSS	LONG
2250-09172	00000/0000	2-20015/0626	09/29/75	80	3481	5549N	01640E	29°3	155°1	FPF
2250-09290	00000/0000	2-20015/0627	09/29/75	80	3481	1559N	00251E	53°1	116°7	FFPF
2250-09293	00000/0000	2-20015/0628	09/29/75	70	3481	1433N	00230E	53°5	114°8	FFPF
2250-09295	00000/0000	2-20015/0629	09/29/75	70	3481	1307N	00209E	53°9	112°8	FFPF
2250-09302	00000/0000	2-20015/0481	09/29/75	80	3481	1140N	00149E	54°2	110°8	GGFF
2250-13085	00000/0000	2-20015/0482	09/29/75	100	3483	2958S	05957W	42°9	61°8	GFFG
2250-13092	00000/0000	2-20015/0483	09/29/75	100	3483	3123S	06022W	41°9	60°9	FGBG
2250-13094	00000/0000	2-20015/0484	09/29/75	100	3483	3248S	06047W	41°0	60°1	GGGG
2250-13101	00000/0000	2-20015/0485	09/29/75	100	3483	3415S	06112W	40°0	59°4	GGGG
2250-13103	00000/0000	2-20015/0486	09/29/75	70	3483	3541S	06139W	39°1	58°7	FFEP
2250-13110	00000/0000	2-20015/0487	09/29/75	80	3483	3706S	06206W	38°1	58°0	FFFG
2250-13112	00000/0000	2-20015/0488	09/29/75	70	3483	3830S	06234W	37°1	57°5	FFEF
2250-13115	00000/0000	2-20015/0489	09/29/75	10	3483	3955S	06304W	36°1	56°9	FFFB
2250-14282	00000/0000	2-20015/0473	09/29/75	60	3484	5136N	06306W	32°5	151°8	FGGG
2250-14285	00000/0000	2-20015/0474	09/29/75	10	3484	5012N	06345W	33°6	150°1	FGGG
2250-14291	00000/0000	2-20015/0475	09/29/75	10	3484	4848N	06423W	34°6	149°7	FFFF
2250-14312	00000/0000	2-20015/0476	09/29/75	10	3484	4143N	06712W	39°6	144°1	FFGG
2250-14314	00000/0000	2-20015/0477	09/29/75	20	3484	4017N	06742W	40°6	142°9	FFGG
2250-14321	00000/0000	2-20015/0478	09/29/75	30	3484	3851N	06811W	41°5	141°7	FFGF
2250-16114	00000/0000	2-20015/0479	09/29/75	40	3485	5138N	08854W	32°5	151°9	FFGG
2250-16121	00000/0000	2-20015/0480	09/29/75	30	3485	5013N	08934W	33°5	150°8	FPGG
2250-17552	00000/0000	2-20015/0532	09/29/75	20	3486	5013N	11523W	33°5	150°8	F FF
2250-21115	00000/0000	2-20015/0637	09/29/75	100	3488	8007N	11032W	6°2	210°2	FFFF
2250-21122	00000/0000	2-20015/0638	09/29/75	100	3488	7926N	11746W	7°3	203°1	FFFF
2250-21124	00000/0000	2-20015/0639	09/29/75	100	3488	7837N	12406W	8°5	196°9	FFFF
2250-21131	00000/0000	2-20015/0640	09/29/75	100	3488	7740N	12936W	9°7	191°5	FGGG
2250-21133	00000/0000	2-20015/0641	09/29/75	90	3488	7637N	13417W	10°9	186°9	FFEF
2250-21140	00000/0000	2-20015/0642	09/29/75	90	3488	7531N	13817W	12°0	182°9	FFEF
2250-21142	00000/0000	2-20015/0643	09/29/75	80	3488	7422N	14145W	13°2	179°5	FFEF
2250-21145	00000/0000	2-20015/0644	09/29/75	30	3488	7310N	14445W	14°4	176°5	FFEF
2250-21151	00000/0000	2-20015/0645	09/29/75	10	3488	7156N	14721W	15°6	173°9	FFEF
2250-22592	00000/0000	2-20015/0646	09/29/75	10	3489	6923N	17730W	17°8	169°4	FFFF
2250-22594	00000/0000	2-20015/0647	09/29/75	20	3489	6804N	17915W	19°0	167°5	GGGG
2250-23001	00000/0000	2-20015/0648	09/29/75	40	3489	6645N	17902E	20°1	165°8	FGGG
2250-23003	00000/0000	2-20015/0649	09/29/75	10	3489	6525N	17733E	21°3	164°2	FFFF
2250-23010	00000/0000	2-20015/0650	09/29/75	50	3489	6404N	17612E	22°4	162°7	FGFG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER, * = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED, G=GOOD, P=POOR, F=FAIR.

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ERTS-2
STANDARD CATALOG FOR NBN-US
FROM 10/01/75 TO 10/31/75

PAGE 0017

OBSERVATION ID	MICROFILM ROLL NB./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY		
								RBV	MSS	RBV
2250-23012	00000/0000	2-20015/0651	09/29/75	30	3489 6241N 17458E	23.6	161.3	GGGG		
2250-23015	00000/0000	2-20015/0652	09/29/75	50	3489 6119N 17350E	24.7	160.0	GGGG		
2250-23021	00000/0000	2-20015/0653	09/29/75	80	3489 5957N 17248E	25.8	158.7	GGGG		
2250-23024	00000/0000	2-20015/0654	09/29/75	90	3489 5834N 17150E	26.9	157.5	GGGG		
2250-23262	00000/0000	2-20015/0490	09/29/75	60	3489 2250S 14706E	47.2	67.3	FFFF		
2250-23294	00000/0000	2-20015/0491	09/29/75	80	3489 3415S 14353E	40.2	59.5	GGGG		
2250-23301	00000/0000	2-20015/0492	09/29/75	80	3489 3540S 14327E	39.2	58.8	FGGG		
2251-01060	00000/0000	2-20015/0493	09/30/75	80	3490 0955S 12426E	52.9	80.9	FGGF		
2251-01062	00000/0000	2-20015/0494	09/30/75	40	3490 1122S 12406E	52.4	79.1	FFBG		
2251-01115	00000/0000	2-20015/0495	09/30/75	0	3490 2959S 11920E	43.0	62.0	FGEF		
2251-01121	00000/0000	2-20015/0496	09/30/75	0	3490 3124S 11856E	42.1	61.1	FFEG		
2251-01130	00000/0000	2-20015/0497	09/30/75	70	3490 3415S 11804E	40.2	59.5	GGGG		
2251-02344	00000/0000	2-20015/0630	09/30/75	90	3491 4018N 11133E	40.4	143.0	FFRF		
2251-02350	00000/0000	2-20015/0631	09/30/75	100	3491 3853N 11104E	41.4	141.8	FFRF		
2251-02353	00000/0000	2-20015/0632	09/30/75	100	3491 3728N 11035E	42.3	140.6	FFRF		
2251-02355	00000/0000	2-20015/0633	09/30/75	100	3491 3603N 11008E	43.2	139.4	FPBF		
2251-02403	00000/0000	2-20015/0634	09/30/75	60	3491 2018N 10545E	51.5	122.7	FFEF		
2251-02405	00000/0000	2-20015/0635	09/30/75	60	3491 1852N 10523E	52.0	120.9	FFEF		
2251-02412	00000/0000	2-20015/0636	09/30/75	60	3491 1726N 10502E	52.6	119.1	FFEF		
2251-06020	00000/0000	2-20015/0674	09/30/75	0	3493 3728N 05856E	42.3	140.7	FFEF		
2251-06022	00000/0000	2-20015/0675	09/30/75	0	3493 3602N 05828E	43.2	139.4	FGFG		
2251-06025	00000/0000	2-20015/0676	09/30/75	0	3493 3437N 05802E	44.1	138.1	FFFF		
2251-06031	00000/0000	2-20015/0677	09/30/75	0	3493 3310N 05736E	44.9	136.8	GFGG		
2251-06034	00000/0000	2-20015/0678	09/30/75	0	3493 3145N 05711E	45.8	135.4	FGGF		
2251-06040	00000/0000	2-20015/0679	09/30/75	0	3493 3019N 05646E	46.6	134.0	FGEG		
2251-06043	00000/0000	2-20015/0680	09/30/75	10	3493 2853N 05622E	47.4	132.5	FGEG		
2251-06045	00000/0000	2-20015/0681	09/30/75	10	3493 2728N 05558E	48.2	131.0	FFEG		
2251-07392	00000/0000	2-20015/0682	09/30/75	70	3494 5711N 04152E	27.9	156.4	GGGG		
2251-07395	00000/0000	2-20015/0683	09/30/75	70	3494 5548N 04100E	29.0	155.3	GGGG		
2251-07401	00000/0000	2-20015/0684	09/30/75	70	3494 5424N 04012E	30.1	154.2	GGFG		
2251-07404	00000/0000	2-20015/0685	09/30/75	10	3494 5300N 03927E	31.2	153.1	FGFG		
2251-07413	00000/0000	2-20015/0686	09/30/75	70	3494 5012N 03805E	33.3	150.9	GGGF		
2251-07415	00000/0000	2-20015/0687	09/30/75	80	3494 4848N 03727E	34.4	148.8	FFFF		
2251-07422	00000/0000	2-20015/0688	09/30/75	100	3494 4723N 03650E	35.4	148.8	GGGG		
2251-07424	00000/0000	2-20015/0689	09/30/75	50	3494 4558N 03615E	36.4	147.7	GFFF		
2251-07431	00000/0000	2-20015/0690	09/30/75	10	3494 4433N 03542E	37.4	146.6	FFEF		

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER, ** = NB CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED, G=GOOD, P=POOR, F=FAIR.

ORIGINAL PAGE B
OF POOR QUALITY

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ERTS-2
STANDARD CATALOG FOR NON-US
FROM 10/01/75 TO 10/31/75

PAGE 0018

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY		
	RBV	MSS							LAT	LONG	RBV
									123	45678	
2251-09345	00000/0000	2-20015/0691	09/30/75	70	3495	1559N	00125E	53°0	117°3	FFEF	
2251-09351	00000/0000	2-20015/0692	09/30/75	40	3495	1433N	00104E	53°4	115°4	FFEF	
2251-09354	00000/0000	2-20015/0693	09/30/75	40	3495	1306N	00044E	53°8	113°4	FFEF	
2251-13132	00000/0000	2-20015/0931	09/30/75	10	3497	2541S	06012W	45°8	65°2	FGGG	
2251-13135	00000/0000	2-20015/0932	09/30/75	0	3497	2707S	06035W	44°9	64°1	GGGG	
2251-13141	00000/0000	2-20015/0933	09/30/75	0	3497	2833S	06059W	44°0	63°1	FGGG	
2251-13144	00000/0000	2-20015/0934	09/30/75	0	3497	2959S	06124W	43°2	62°1	FGGG	
2251-13150	00000/0000	2-20015/0935	09/30/75	0	3497	3124S	06150W	42°2	61°3	FFEG	
2251-13153	00000/0000	2-20015/0936	09/30/75	0	3497	3250S	06215W	41°3	60°4	GGF	
2251-13155	00000/0000	2-20015/0937	09/30/75	40	3497	3416S	06241W	40°4	59°7	FGGG	
2251-13162	00000/0000	2-20015/0938	09/30/75	100	3497	3542S	06307W	39°4	59°0	GGGG	
2251-13164	00000/0000	2-20015/0939	09/30/75	90	3497	3706S	06335W	38°4	58°3	GGGG	
2251-13171	00000/0000	2-20015/0940	09/30/75	40	3497	3832S	06402W	37°4	57°7	FGGF	
2251-13173	00000/0000	2-20015/0941	09/30/75	20	3497	3957S	06431W	36°4	57°2	FGF	
2251-13180	00000/0000	2-20015/0942	09/30/75	70	3497	4122S	06501W	35°4	56°7	FFEF	
2251-13182	00000/0000	2-20015/0943	09/30/75	70	3497	4246S	06531W	34°1	56°2	FFEF	
2251-13185	00000/0000	2-20015/0944	09/30/75	70	3497	4411S	06603W	33°3	55°9	FBFF	
2251-13191	00000/0000	2-20015/0945	09/30/75	80	3497	4536S	06636W	32°2	55°6	GGEG	
2251-14343	00000/0000	2-20015/0498	09/30/75	40	3498	5011N	06511W	33°2	151°0	GFFG	
2251-14350	00000/0000	2-20015/0499	09/30/75	10	3498	4847N	06549W	34°3	149°9	FFGG	
2251-14375	00000/0000	2-20015/0500	09/30/75	90	3498	3852N	06938W	41°2	142°0	FGFG	
2251-14382	00000/0000	2-20015/0501	09/30/75	100	3498	3726N	07006W	42°2	140°8	FFPF	
2251-14384	00000/0000	2-20015/0502	09/30/75	100	3498	3601N	07033W	43°1	139°5	FGRG	
2251-14391	00000/0000	2-20015/0503	09/30/75	90	3498	3435N	07059W	44°0	138°2	FBGF	
2251-16175	00000/0000	2-20015/0545	09/30/75	60	3499	5012N	09101W	33°2	151°0	F FG	
2251-16252	00000/0000	2-20015/0727	09/30/75	30	3499	2436N	09940W	49°5	128°1	FFEF	
2251-16254	00000/0000	2-20015/0728	09/30/75	20	3499	2310N	10002W	50°2	126°5	FFEG	
2251-16261	00000/0000	2-20015/0729	09/30/75	10	3499	2143N	10025W	50°8	124°8	FFEG	
2251-16263	00000/0000	2-20015/0730	09/30/75	10	3499	2017N	10046W	51°4	123°0	FFEF	
2251-21174	00000/0000	2-20015/0655	09/30/75	90	3502	8008N	11137W	5°7	210°5	FFEF	
2251-21180	00000/0000	2-20015/0656	09/30/75	100	3502	7927N	11858W	6°9	203°3	FFFF	
2251-21183	00000/0000	2-20015/0657	09/30/75	100	3502	7837N	12523W	8°1	197°1	FFFF	
2251-21185	00000/0000	2-20015/0658	09/30/75	90	3502	7740N	13054W	9°3	191°7	FGEG	
2251-21192	00000/0000	2-20015/0659	09/30/75	100	3502	7640N	13532W	10°4	187°1	FFFF	
2251-21194	00000/0000	2-20015/0660	09/30/75	90	3502	7534N	13932W	11°6	183°1	FFGF	
2251-21201	00000/0000	2-20015/0661	09/30/75	70	3502	7424N	14301W	12°8	179°7	FFEF	

KEYS: CLOUD COVER % ***** = % CLOUD COVER, ** = NO CLOUD DATA AVAILABLE,
IMAGE QUALITY ***** = BLANKS=BAND NOT PRESENT/REQUESTED, G=GOOD, P=POOR, F=FAIR.

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 ERTS-2
 STANDARD CATALOG FOR NBN-US
 FROM 10/01/75 TO 10/31/75

PAGE 0019

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL PRINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY		
								RBV	MSS	123
2251-21203	00000/0000	2-20015/0662	09/30/75	40	3502	7311N	14603W	14°0	176°7	FFFF
2251-21210	00000/0000	2-20015/0663	09/30/75	80	3502	7157N	14841W	15°1	174°0	FFFF
2251-23041	00000/0000	2-20015/0664	09/30/75	0	3503	7157N	17431W	15°1	174°0	FFEF
2251-23044	00000/0000	2-20015/0665	09/30/75	30	3503	7042N	17650W	16°3	171°7	GGGG
2251-23053	00000/0000	2-20015/0666	09/30/75	40	3503	6806N	17917E	18°6	167°7	GGGG
2251-23055	00000/0000	2-20015/0667	09/30/75	20	3503	6647N	17739E	19°7	166°0	GGGG
2251-23062	00000/0000	2-20015/0668	09/30/75	0	3503	6526N	17610E	20°9	164°4	FFGG
2251-23064	00000/0000	2-20015/0669	09/30/75	0	3503	6405N	17449E	22°0	162°9	FFAG
2251-23071	00000/0000	2-20015/0670	09/30/75	10	3503	6244N	17335E	23°2	161°5	GGGG
2251-23073	00000/0000	2-20015/0671	09/30/75	40	3503	6122N	17226E	24°3	160°2	GGGG
2251-23080	00000/0000	2-20015/0672	09/30/75	80	3503	5959N	17123E	25°4	158°9	GGGG
2251-23082	00000/0000	2-20015/0673	09/30/75	60	3503	5837N	17024E	26°5	157°7	GGGG
2251-23312	00000/0000	2-20015/0946	09/30/75	70	3503	1954S	14623E	49°0	70°4	GGGG
2252-01173	00000/0000	2-20015/0947	10/01/75	0	3504	2955S	11755E	43°3	62°4	FFGF
2252-01175	00000/0000	2-20015/0948	10/01/75	0	3504	3121S	11730E	42°4	61°5	GGGG
2252-01182	00000/0000	2-20015/0949	10/01/75	10	3504	3247S	11704E	41°5	60°6	GGGG
2252-02395	00000/0000	2-20015/0694	10/01/75	30	3505	4146N	11038E	39°1	144°6	FFEF
2252-02402	00000/0000	2-20015/0695	10/01/75	30	3505	4022N	11008E	40°1	143°4	FFEF
2252-02404	00000/0000	2-20015/0696	10/01/75	70	3505	3856N	10939E	41°1	142°2	FGFF
2252-02411	00000/0000	2-20015/0697	10/01/75	100	3505	3731N	10911E	42°0	141°0	FFEG
2252-02413	00000/0000	2-20015/0698	10/01/75	100	3505	3606N	10843E	42°9	139°8	FFGG
2252-02420	00000/0000	2-20015/0699	10/01/75	100	3505	3441N	10816E	43°8	138°5	GFFG
2252-02422	00000/0000	2-20015/0700	10/01/75	100	3505	3315N	10750E	44°7	137°2	GFFG
2252-04184	00000/0000	2-20015/0701	10/01/75	30	3506	5714N	09202E	27°6	156°6	FFEF
2252-04190	00000/0000	2-20015/0702	10/01/75	20	3506	5551N	09111E	28°7	155°5	FFFF
2252-04193	00000/0000	2-20015/0703	10/01/75	10	3506	5427N	09023E	29°8	154°4	GFEG
2252-04195	00000/0000	2-20015/0704	10/01/75	10	3506	5303N	08938E	30°8	153°3	GFEG
2252-04225	00000/0000	2-20015/0705	10/01/75	20	3506	4311N	08519E	38°1	145°7	GFEG
2252-06013	00000/0000	2-20015/0818	10/01/75	90	3507	5838N	06710E	26°4	157°8	GFFG
2252-06015	00000/0000	2-20015/0819	10/01/75	80	3507	5715N	06616E	27°5	156°6	GFEG
2252-06022	00000/0000	2-20015/0820	10/01/75	60	3507	5551N	06524E	28°6	155°5	GFEG
2252-06024	00000/0000	2-20015/0821	10/01/75	10	3507	5427N	06436E	29°7	154°4	GGGG
2252-06031	00000/0000	2-20015/0822	10/01/75	70	3507	5303N	06350E	30°8	153°3	FFGG
2252-06033	00000/0000	2-20015/0823	10/01/75	60	3507	5139N	06308E	31°9	152°2	FFEF
2252-06040	00000/0000	2-20015/0824	10/01/75	80	3507	5015N	06228E	33°0	151°2	FFGF
2252-06042	00000/0000	2-20015/0825	10/01/75	80	3507	4850N	06149E	34°0	150°1	FFFG

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER, ** = NB CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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ERTS-2
STANDARD CATALOG FOR NON-US
FROM 10/01/75 TO 10/31/75

PAGE 0020

OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT	SUN ELEV.	SUN AZIM.	IMAGE QUALITY		
									RBV	MSS	123
2252-06074	00000/0000	2-20015/0826	10/01/75	0	3507	3731N	05732E	42°0	141°1	FFFF	
2252-06081	00000/0000	2-20015/0827	10/01/75	0	3507	3605N	05705E	42°9	139°8	FGGG	
2252-06083	00000/0000	2-20015/0828	10/01/75	0	3507	3439N	05639E	43°8	138°5	FGGF	
2252-06090	00000/0000	2-20015/0829	10/01/75	0	3507	3314N	05613E	44°6	137°2	FGFF	
2252-06092	00000/0000	2-20015/0830	10/01/75	0	3507	3149N	05548E	45°5	135°9	FGFF	
2252-06095	00000/0000	2-20015/0831	10/01/75	0	3507	3023N	05522E	46°3	134°5	FGFF	
2252-06101	00000/0000	2-20015/0832	10/01/75	0	3507	2867N	05458E	47°1	133°0	FGGG	
2252-06104	00000/0000	2-20015/0833	10/01/75	0	3507	2730N	05434E	47°9	131°6	GGGF	
2252-07460	00000/0000	2-20015/0817	10/01/75	10	3508	5428N	03849E	29°7	154°4	G	
2252-07462	00000/0000	2-20015/0834	10/01/75	10	3508	5304N	03804E	30°8	153°3	GGGG	
2252-07465	00000/0000	2-20015/0835	10/01/75	10	3508	5140N	03721E	31°9	152°3	GGGG	
2252-07471	00000/0000	2-20015/0836	10/01/75	10	3508	5015N	03640E	32°9	151°2	FGGG	
2252-07474	00000/0000	2-20015/0837	10/01/75	10	3508	4850N	03602E	34°0	150°1	FFGG	
2252-07480	00000/0000	2-20015/0838	10/01/75	10	3508	4725N	03525E	35°0	149°0	FGGG	
2252-07483	00000/0000	2-20015/0839	10/01/75	10	3508	4601N	03450E	36°1	148°0	FFGG	
2252-07485	00000/0000	2-20015/0840	10/01/75	10	3508	4436N	03416E	37°1	146°9	GGFG	
2252-07585	00000/0000	2-20015/0841	10/01/75	70	3508	1017N	02426E	54°3	110°1	FFFF	
2252-09405	00000/0000	2-20015/0560	10/01/75	0	3509	1435N	00021W	53°3	116°1	FFEF	
2252-09412	00000/0000	2-20015/0561	10/01/75	0	3509	1309N	00042W	53°7	114°2	FGGF	
2252-09414	00000/0000	2-20015/0562	10/01/75	40	3509	1143N	00103W	54°0	112°2	GFGF	
2252-13184	00000/0000	2-20015/0563	10/01/75	80	3511	2413S	06114W	46°9	66°8	PFFP	
2252-13191	00000/0000	2-20015/0564	10/01/75	30	3511	2539S	06137W	46°1	55°6	PPFP	
2252-13193	00000/0000	2-20015/0565	10/01/75	0	3511	2704S	06200W	45°2	64°5	FGGF	
2252-13200	00000/0000	2-20015/0566	10/01/75	10	3511	2830S	06224W	44°4	63°5	GGGF	
2252-13202	00000/0000	2-20015/0567	10/01/75	30	3511	2956S	06249W	43°5	62°5	FGFG	
2252-13205	00000/0000	2-20015/0568	10/01/75	70	3511	3122S	06313W	42°6	61°6	FFE	
2252-13211	00000/0000	2-20015/0569	10/01/75	90	3511	3248S	06338W	41°7	60°8	GFEF	
2252-13214	00000/0000	2-20015/0570	10/01/75	100	3511	3413S	06404W	40°7	60°0	FFFF	
2252-13220	00000/0000	2-20015/0571	10/01/75	80	3511	3538S	06431W	39°8	59°3	FFE	
2252-13223	00000/0000	2-20015/0572	10/01/75	80	3511	3704S	06459W	38°8	58°6	FGFF	
2252-13225	00000/0000	2-20015/0573	10/01/75	30	3511	3829S	06527W	37°8	58°0	FPFF	
2252-14402	00000/0000	2-20015/0546	10/01/75	60	3512	5014N	06636W	32°8	151°2	GGGG	
2252-14404	00000/0000	2-20015/0547	10/01/75	30	3512	4850N	06715W	33°9	150°2	FGGG	
2252-14445	00000/0000	2-20015/0548	10/01/75	30	3512	3439N	07226W	43°7	135°7	GGG	
2252-14452	00000/0000	2-20015/0549	10/01/75	30	3512	3313N	07252W	44°5	137°4	FFE	
2252-14454	00000/0000	2-20015/0550	10/01/75	40	3512	3148N	07317W	45°4	136°0	FFE	

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

22:08 NOV 04 '75

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 10/01/75 TO 10/31/75

PAGE 0021

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS	123	45678
	RBV	MSS									LAT	LONG
2252-16233	00000/0000	2-20015/0756	10/01/75	30	3513	5014N	09225W	32.8	151.3	GFGG		
2252-18062	00000/0000	2-20015/0754	10/01/75	0	3514	5139N	11735W	31.7	152.4	GGGG		
2252-18065	00000/0000	2-20015/0755	10/01/75	0	3514	5015N	11815W	32.8	151.3	FGFG		
2252-21241	00000/0000	2-20015/0783	10/01/75	30	3516	7838N	12653W	7.7	197.1	FFFF		
2252-21244	00000/0000	2-20015/0784	10/01/75	30	3516	7741N	13224W	8.9	191.7	FFFF		
2252-21250	00000/0000	2-20015/0785	10/01/75	30	3516	7639N	13703W	10.1	187.1	FFEF		
2252-21253	00000/0000	2-20015/0786	10/01/75	30	3516	7533N	14103W	11.2	183.1	FF&F		
2252-21255	00000/0000	2-20015/0787	10/01/75	40	3516	7424N	14432W	12.4	179.7	FFFF		
2252-21262	00000/0000	2-20015/0788	10/01/75	70	3516	7311N	14733W	13.6	176.7	FFEF		
2252-21264	00000/0000	2-20015/0789	10/01/75	80	3516	7156N	15010W	14.8	174.1	FFEF		
2252-23100	00000/0000	2-20015/0790	10/01/75	60	3517	7157N	17559W	14.7	174.1	FFEF		
2252-23102	00000/0000	2-20015/0791	10/01/75	50	3517	7041N	17819W	15.9	171.8	FF&F		
2252-23105	00000/0000	2-20015/0792	10/01/75	30	3517	6924N	17938E	17.1	169.7	FF&G		
2252-23111	00000/0000	2-20015/0793	10/01/75	10	3517	6806N	17749E	18.2	167.8	GGFG		
2252-23114	00000/0000	2-20015/0794	10/01/75	10	3517	6646N	17611E	19.4	166.1	FFFG		
2252-23120	00000/0000	2-20015/0795	10/01/75	0	3517	6526N	17442E	20.5	164.5	FFFG		
2252-23123	00000/0000	2-20015/0796	10/01/75	0	3517	6405N	17321E	21.7	163.0	FF&G		
2252-23125	00000/0000	2-20015/0797	10/01/75	10	3517	6244N	17207E	22.8	161.6	FFFF		
2252-23132	00000/0000	2-20015/0798	10/01/75	30	3517	6122N	17059E	23.9	160.3	FGFG		
2252-23134	00000/0000	2-20015/0799	10/01/75	70	3517	5959N	16956E	25.0	159.1	FFFG		
2252-23141	00000/0000	2-20015/0800	10/01/75	50	3517	5836N	16858E	26.2	157.9	FF&G		
2252-23411	00000/0000	2-20015/0574	10/01/75	70	3517	3413S	14101E	40.9	60.1	GGGG		
2252-23414	00000/0000	2-20015/0575	10/01/75	70	3517	3538S	14035E	39.9	59.4	GGGG		
2253-02460	00000/0000	2-20015/0731	10/02/75	70	3519	4021N	10842E	39.8	143.7	FFFF		
2253-02463	00000/0000	2-20015/0732	10/02/75	70	3519	3855N	10812E	40.8	142.5	FFEF		
2253-02465	00000/0000	2-20015/0733	10/02/75	60	3519	3730N	10744E	41.7	141.4	FFEF		
2253-02472	00000/0000	2-20015/0734	10/02/75	90	3519	3604N	10716E	42.6	140.1	FF&F		
2253-02474	00000/0000	2-20015/0735	10/02/75	100	3519	3439N	10649E	43.5	138.9	FF&F		
2253-02481	00000/0000	2-20015/0736	10/02/75	100	3519	3314N	10622E	44.4	137.6	FFFF		
2253-02483	00000/0000	2-20015/0737	10/02/75	100	3519	3148N	10558E	45.3	136.2	FGGG		
2253-02490	00000/0000	2-20015/0738	10/02/75	100	3519	3021N	10533E	46.1	134.8	FGFG		
2253-02492	00000/0000	2-20015/0739	10/02/75	100	3519	2855N	10509E	46.9	133.4	FGGG		
2253-02495	00000/0000	2-20015/0740	10/02/75	90	3519	2730N	10445E	47.7	131.9	FFGG		
2253-04283	00000/0000	2-20015/0757	10/02/75	0	3520	4310N	08854E	37.8	146.0	FFGG		
2253-04285	00000/0000	2-20015/0758	10/02/75	10	3520	4146N	08324E	38.8	144.9	FF&F		
2253-06133	00000/0000	2-20015/0759	10/02/75	10	3521	3729N	05607E	41.7	141.4	FF&F		

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

ORIGINAL PAGES
OF POOR QUALITY

22:08 NOV 04, '75

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 10/01/75 TO 10/31/75

PAGE 0022

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY		
								RBV	MSS	123
2253-06135	00000/0000	2-20015/0760	10/02/75	10	3521	3604N	05540E	42.6	140.2	FFFF
2253-06142	00000/0000	2-20015/0761	10/02/75	0	3521	3439N	05513E	43.5	138.9	FFGF
2253-06144	00000/0000	2-20015/0762	10/02/75	0	3521	3313N	05446E	44.4	137.6	FFG
2253-06151	00000/0000	2-20015/0763	10/02/75	0	3521	3147N	05421E	45.2	136.7	FFBF
2253-06153	00000/0000	2-20015/0764	10/02/75	0	3521	3022N	05356E	46.1	134.5	FFGF
2253-06160	00000/0000	2-20015/0765	10/02/75	0	3521	2856N	05332E	46.9	133.5	FGFG
2253-06162	00000/0000	2-20015/0766	10/02/75	10	3521	2731N	05308E	47.7	132.0	FGBG
2253-07505	00000/0000	2-20015/0801	10/02/75	40	3522	5703N	03853E	27.3	158.7	FF F
2253-07512	00000/0000	2-20015/0802	10/02/75	10	3522	5540N	03802E	28.4	155.6	FGFG
2253-07514	00000/0000	2-20015/0803	10/02/75	0	3522	5416N	03715E	29.5	154.5	GGFF
2253-07521	00000/0000	2-20015/0767	10/02/75	0	3522	5253N	03630E	30.6	153.4	FGGG
2253-07523	00000/0000	2-20015/0768	10/02/75	0	3522	5129N	03548E	31.7	152.3	FFGG
2253-07530	00000/0000	2-20015/0769	10/02/75	0	3522	5004N	03508E	32.7	151.3	FGGG
2253-07532	00000/0000	2-20015/0770	10/02/75	0	3522	4839N	03429E	33.8	150.2	FFGG
2253-07535	00000/0000	2-20015/0771	10/02/75	0	3522	4715N	03353E	34.8	149.2	FFGG
2253-07541	00000/0000	2-20015/0772	10/02/75	10	3522	4550N	03318E	35.9	148.1	FFGG
2253-07544	00000/0000	2-20015/0773	10/02/75	20	3522	4425N	03244E	36.9	147.0	FFBG
2253-07550	00000/0000	2-20015/0774	10/02/75	40	3522	4300N	03212E	37.9	145.9	FFBG
2253-07553	00000/0000	2-20015/0775	10/02/75	40	3522	4135N	03140E	38.9	144.8	FFGG
2253-07555	00000/0000	2-20015/0776	10/02/75	30	3522	4009N	03110E	39.9	143.6	FGGG
2253-07582	00000/0000	2-20015/0777	10/02/75	10	3522	3136N	02827E	45.3	138.1	FFGG
2253-09464	00000/0000	2-20015/0061	10/02/75	0	3523	1424N	00149W	53.2	116.5	FGGG
2253-09471	00000/0000	2-20015/0062	10/02/75	0	3523	1258N	00210W	53.6	114.6	FGGG
2253-13252	00000/0000	2-20015/0063	10/02/75	100	3525	2716S	06330W	45.4	64.8	FGBF
2253-13254	00000/0000	2-20015/0043	10/02/75	100	3525	2841S	06353W	44.6	63.7	GGGG
2253-13261	00000/0000	2-20015/0044	10/02/75	80	3525	3006S	06418W	43.7	62.7	FGGG
2253-13263	00000/0000	2-20015/0045	10/02/75	20	3525	3133S	06442W	42.8	61.8	FGGG
2253-13270	00000/0000	2-20015/0046	10/02/75	0	3525	3259S	06508W	41.9	61.0	GGGG
2253-13272	00000/0000	2-20015/0047	10/02/75	0	3525	3425S	06534W	40.9	60.2	FGGG
2253-13275	00000/0000	2-20015/0048	10/02/75	0	3525	3549S	06600W	40.0	55.4	FGFG
2253-13281	00000/0000	2-20015/0049	10/02/75	0	3525	3714S	06628W	39.0	58.8	FGFG
2253-13284	00000/0000	2-20015/0050	10/02/75	30	3525	3840S	06657W	38.0	58.1	FGFG
2253-13290	00000/0000	2-20015/0051	10/02/75	90	3525	4006S	06727W	37.0	57.6	FFFF
2253-13293	00000/0000	2-20015/0052	10/02/75	90	3525	4131S	06758W	36.0	57.1	FFFF
2253-13295	00000/0000	2-20015/0053	10/02/75	80	3525	4256S	06830W	35.0	56.6	GGGG
2253-13302	00000/0000	2-20015/0054	10/02/75	40	3525	4421S	06902W	33.9	56.2	GGGG

KEYS: CLOUD COVER % 0 To 100 * % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

22:08 NOV 04 '75

ERTS-2
STANDARD CATALOG FOR NMN-US
FROM 10/01/75 TO 10/31/75

PAGE 0023

OBSERVATION ID	MICR0FILM POSITION IN ROLL RBV MSS	ROLL NO./ DATE ACQUIRED	CLBUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE		SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
					LAT	LONG				
2253-13304	00000/0000	2-20015/0055	10/02/75	10	3525	4545S	06935W	32.9	55.9	FGGG
2253-13313	00000/0000	2-20015/0056	10/02/75	30	3525	4834S	07046W	30.7	55.4	GGGG
2253-13320	00000/0000	2-20015/0057	10/02/75	70	3525	4958S	07123W	29.6	55.3	FGGG
2253-13322	00000/0000	2-20015/0058	10/02/75	90	3525	5121S	07202W	28.5	55.2	FGGG
2253-13325	00000/0000	2-20015/0059	10/02/75	100	3525	5245S	07243W	27.4	55.2	GGGF
2253-14460	00000/0000	2-20015/0778	10/02/75	90	3526	5003N	06807W	32.6	151.3	GGGG
2253-14463	00000/0000	2-20015/0779	10/02/75	100	3526	4839N	06846W	33.7	150.3	GGGG
2253-14513	00000/0000	2-20015/0780	10/02/75	40	3526	3136N	07446W	45.2	136.3	GGGP
2253-14515	00000/0000	2-20015/0781	10/02/75	30	3526	3011N	07511W	46.1	134.9	GGGG
2253-14522	00000/0000	2-20015/0782	10/02/75	60	3526	2845N	07535W	46.9	133.5	GGGG
2253-16285	00000/0000	2-20015/0855	10/02/75	10	3527	5128N	09316W	31.5	152.4	FFFF
2253-21300	00000/0000	2-20015/0741	10/02/75	90	3530	7830N	12006W	7.6	195.4	FFFF
2253-21302	00000/0000	2-20015/0742	10/02/75	100	3530	7732N	13429W	8.7	191.1	FFFF
2253-21305	00000/0000	2-20015/0743	10/02/75	100	3530	7630N	13904W	9.8	186.6	FF&F
2253-21314	00000/0000	2-20015/0744	10/02/75	80	3530	7413N	14623W	12.2	179.4	FFFF
2253-21320	00000/0000	2-20015/0745	10/02/75	60	3530	7300N	14919W	13.4	178.4	FF&F
2253-23164	00000/0000	2-20015/0746	10/02/75	90	3531	7146N	17743W	14.5	173.9	FFFF
2253-23161	00000/0000	2-20015/0747	10/02/75	90	3531	7030N	17949W	15.7	171.6	FFGF
2253-23170	00000/0000	2-20015/0748	10/02/75	50	3531	6756N	17610E	18.0	167.7	FGGF
2253-23172	00000/0000	2-20015/0749	10/02/75	90	3531	6636N	17433E	19.1	166.0	FFGG
2253-23175	00000/0000	2-20015/0750	10/02/75	80	3531	6516N	17306E	20.3	164.4	FFGG
2253-23181	00000/0000	2-20015/0751	10/02/75	90	3531	6355N	17146E	21.4	163.0	FGGG
2253-23184	00000/0000	2-20015/0752	10/02/75	60	3531	6234N	17032E	22.6	161.6	FGGG
2253-23190	00000/0000	2-20015/0753	10/02/75	80	3531	6112N	16925E	23.7	160.3	FGGG
2253-23470	00000/0000	2-20015/0060	10/02/75	50	3531	3424S	13932E	41.1	60.3	GGGG
2254-01124	00000/0000	2-20015/0064	10/03/75	70	3532	2554N	12844E	48.3	130.7	GGGG
2254-01133	00000/0000	2-20015/0065	10/03/75	100	3532	2301N	12759E	49.7	127.5	FGGG
2254-01140	00000/0000	2-20015/0066	10/03/75	100	3532	2135N	12737E	50.4	125.9	FGGF
2254-01233	00000/0000	2-20015/0067	10/03/75	40	3532	1131S	11946E	52.9	80.7	FGGG
2254-01240	00000/0000	2-20015/0068	10/03/75	40	3532	1257S	11926E	52.4	79.0	FFGG
2254-01242	00000/0000	2-20015/0069	10/03/75	50	3532	1423S	11905E	51.9	77.3	FGGG
2254-01245	00000/0000	2-20015/0070	10/03/75	40	3532	1550S	11843E	51.3	75.7	FFGG
2254-01251	00000/0000	2-20015/0071	10/03/75	40	3532	1716S	11822E	50.7	74.1	FFGF
2254-01254	00000/0000	2-20015/0072	10/03/75	70	3532	1841S	11800E	50.1	72.6	FGGG
2254-01260	00000/0000	2-20015/0073	10/03/75	20	3532	2007S	11738E	49.4	71.1	FGGG
2254-01263	00000/0000	2-20015/0074	10/03/75	20	3532	2134S	11716E	48.7	69.8	GGGG

KEYS: CLBUD COVER % * * * * * 0 TB 100 * % CLBUD COVER. ** = NO CLBUD DATA AVAILABLE.
 IMAGE QUALITY ***** = BLANKS = BAND NOT PRESENT/REQUESTED, G=GOOD, P=POOR, F=FAIR.

22:08 NOV 04 '75

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 10/01/75 TO 10/31/75

PAGE 0024

OBSERVATION ID	MICROFILM POSITION IN ROLL	ROLL NO./ RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
									LAT	LONG
2254-01283	00000/0000	2-20015/0075	10/03/75	100	3532	2843S	11522E	44.7	63.9	GGGG
2254-01290	00000/0000	2-20015/0076	10/03/75	50	3532	3008S	11459E	43.8	62.9	GFBG
2254-01292	00000/0000	2-20015/0077	10/03/75	10	3532	3134S	11434E	42.9	62.0	FFGP
2254-02515	00000/0000	2-20015/0804	10/03/75	10	3533	4010N	10712E	39.6	143.9	FFFF
2254-02522	00000/0000	2-20015/0805	10/03/75	0	3533	3845N	10642E	40.6	142.7	FPEF
2254-02524	00000/0000	2-20015/0806	10/03/75	10	3533	3719N	10614E	41.5	141.5	FFFF
2254-02531	00000/0000	2-20015/0807	10/03/75	30	3533	3554N	10546E	42.5	140.3	FPEF
2254-02533	00000/0000	2-20015/0808	10/03/75	80	3533	3428N	10520E	43.4	139.1	FFFF
2254-02540	00000/0000	2-20015/0809	10/03/75	80	3533	3302N	10454E	44.2	137.8	FPEG
2254-04310	00000/0000	2-20015/0810	10/03/75	90	3534	5416N	08726E	29.2	154.6	FFFF
2254-04312	00000/0000	2-20015/0811	10/03/75	100	3534	5252N	08642E	30.3	153.6	FPEF
2254-04315	00000/0000	2-20015/0812	10/03/75	90	3534	5128N	08600E	31.4	152.5	FFFF
2254-04342	00000/0000	2-20015/0813	10/03/75	30	3534	4259N	08224E	37.6	146.1	FGEF
2254-04351	00000/0000	2-20015/0814	10/03/75	0	3534	4009N	08123E	39.6	143.9	FGEF
2254-04353	00000/0000	2-20015/0815	10/03/75	0	3534	3844N	08054E	40.6	142.8	FFF
2254-04360	00000/0000	2-20015/0816	10/03/75	0	3534	3719N	08026E	41.5	141.6	FPEF
2254-06130	00000/0000	2-20015/0873	10/03/75	80	3535	5826N	06409E	25.8	158.0	FPEF
2254-06132	00000/0000	2-20015/0874	10/03/75	100	3535	5703N	06315E	27.0	156.8	GFEF
2254-06135	00000/0000	2-20015/0875	10/03/75	90	3535	5539N	06224E	28.1	155.7	GGGG
2254-06141	00000/0000	2-20015/0706	10/03/75	50	3535	5415N	06137E	29.2	154.6	GGGG
2254-06144	00000/0000	2-20015/0707	10/03/75	20	3535	5252N	06052E	30.3	153.6	FFGF
2254-06150	00000/0000	2-20015/0708	10/03/75	20	3535	5128N	06009E	31.3	152.5	FPEF
2254-06153	00000/0000	2-20015/0709	10/03/75	0	3535	5003N	05929E	32.4	151.5	FFFF
2254-06155	00000/0000	2-20015/0710	10/03/75	10	3535	4839N	05851E	33.5	150.4	FFFF
2254-06200	00000/0000	2-20015/0711	10/03/75	0	3535	3428N	05343E	43.3	139.1	GGGG
2254-06203	00000/0000	2-20015/0712	10/03/75	0	3535	3303N	05317E	44.2	137.8	FPEF
2254-06205	00000/0000	2-20015/0713	10/03/75	0	3535	3137N	05252E	45.1	136.5	GGGG
2254-06212	00000/0000	2-20015/0714	10/03/75	0	3535	3011N	05227E	45.9	135.1	GGGF
2254-06500	00000/0000	2-20015/0715	10/03/75	70	3535	6747S	01703E	15.2	60.9	FFGF
2254-06503	00000/0000	2-20015/0716	10/03/75	60	3535	6906S	01516E	14.0	62.2	FPEF
2254-06505	00000/0000	2-20015/0717	10/03/75	70	3535	7023S	01316E	12.9	63.8	FGEF
2254-06512	00000/0000	2-20015/0718	10/03/75	90	3535	7139S	01102E	11.7	65.6	FPEF
2254-07555	00000/0000	2-20015/0876	10/03/75	90	3536	5947N	03920E	24.7	159.1	FPEF
2254-07561	00000/0000	2-20015/0877	10/03/75	90	3536	5825N	03823E	25.8	158.0	GGFF
2254-07564	00000/0000	2-20015/0878	10/03/75	30	3536	5702N	03729E	26.9	156.8	FFFF
2254-07570	00000/0000	2-20015/0879	10/03/75	10	3536	5539N	03638E	28.0	155.7	FFFG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER, ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED, G=GOOD, P=POOR, F=FAIR.

22:08 NOV 04 1975

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 10/01/75 TO 10/31/75

PAGE 0025

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY		
								RBV	MSS	LAT
2254-07573	00000/0000	2-20015/0856	10/03/75	0	3536	5416N	03550E	29.1	154.7	GGFF
2254-07575	00000/0000	2-20015/0719	10/03/75	0	3536	5252N	03505E	30.2	153.6	FFEF
2254-07582	00000/0000	2-20015/0720	10/03/75	10	3536	5128N	03423E	31.3	152.5	FFEF
2254-07584	00000/0000	2-20015/0721	10/03/75	60	3536	5003N	03342E	32.4	151.5	FFFG
2254-07591	00000/0000	2-20015/0722	10/03/75	20	3536	4839N	03204E	33.4	150.5	FFGG
2254-07593	00000/0000	2-20015/0723	10/03/75	0	3536	4714N	03228E	34.5	149.4	FFFG
2254-08011	00000/0000	2-20015/0724	10/03/75	60	3536	4134N	03016E	38.6	145.1	GGGG
2254-08041	00000/0000	2-20015/0725	10/03/75	20	3536	3136N	02702E	45.1	136.5	FFGG
2254-08043	00000/0000	2-20015/0726	10/03/75	20	3536	3011N	02637E	45.9	135.2	FGGG
2254-09434	00000/0000	2-20015/0857	10/03/75	10	3537	4424N	00529E	36.5	147.3	GGGG
2254-09440	00000/0000	2-20015/0858	10/03/75	10	3537	4259N	00457E	37.6	146.2	FFEF
2254-13315	00000/0000	2-20015/0859	10/03/75	10	3539	3008S	06544W	44.0	63.1	PPPP
2254-13322	00000/0000	2-20015/0860	10/03/75	10	3539	3133S	06609W	43.1	62.1	FFEF
2254-13324	00000/0000	2-20015/0861	10/03/75	10	3539	3259S	06635W	42.2	61.3	FFFF
2254-13331	00000/0000	2-20015/0862	10/03/75	0	3539	3426S	06701W	41.2	60.5	FFEF
2254-13333	00000/0000	2-20015/0863	10/03/75	0	3539	3551S	06728W	40.3	59.7	FFFF
2254-13340	00000/0000	2-20015/0864	10/03/75	0	3539	3716S	06756W	39.3	59.0	FFEF
2254-13342	00000/0000	2-20015/0865	10/03/75	10	3539	3842S	06824W	38.3	58.4	FFEF
2254-13345	00000/0000	2-20015/0866	10/03/75	10	3539	4007S	06854W	37.3	57.8	FFEF
2254-13351	00000/0000	2-20015/0867	10/03/75	20	3539	4132S	06924W	36.3	57.3	FFFF
2254-13354	00000/0000	2-20015/0868	10/03/75	30	3539	4257S	06955W	35.3	56.8	GGFG
2254-13360	00000/0000	2-20015/0869	10/03/75	30	3539	4422S	07026W	34.3	56.4	FFEF
2254-13363	00000/0000	2-20015/0870	10/03/75	10	3539	4546S	07059W	33.2	56.1	FFEF
2254-14512	00000/0000	2-20015/0842	10/03/75	90	3540	5126N	06854W	31.2	152.6	FFGG
2254-14515	00000/0000	2-20015/0843	10/03/75	90	3540	5002N	06935W	32.3	151.6	FGAF
2254-14521	00000/0000	2-20015/0844	10/03/75	90	3540	4838N	07014W	33.4	150.5	FGAG
2254-14583	00000/0000	2-20015/0845	10/03/75	30	3540	2719N	07722W	37.4	132.4	FGEG
2254-14692	00000/0000	2-20015/0846	10/03/75	40	3540	2426N	07813W	48.9	129.4	GGFG
2254-21375	00000/0000	2-20015/0847	10/03/75	100	3544	7301N	15048W	13.0	176.5	FGGG
2254-23215	00000/0000	2-20015/0848	10/03/75	80	3545	7033N	17834E	15.2	171.7	GGG
2254-23222	00000/0000	2-20015/0849	10/03/75	60	3545	6916N	17633E	16.4	169.7	GGG
2254-23224	00000/0000	2-20015/0850	10/03/75	90	3545	6757N	17445E	17.6	167.8	FFGG
2254-23231	00000/0000	2-20015/0851	10/03/75	90	3545	6638N	17308E	18.7	166.1	FGEG
2254-23233	00000/0000	2-20015/0852	10/03/75	90	3545	6518N	17140E	19.9	164.6	GGGG
2254-23240	00000/0000	2-20015/0853	10/03/75	90	3545	6358N	17020E	21.0	163.1	GGGG
2254-23242	00000/0000	2-20015/0854	10/03/75	90	3545	6236N	16907E	22.2	161.8	GGGG

ORIGINAL PAGE IS
OF POOR QUALITY

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER, * = NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED, G=GOOD, P=POOR, F=FAIR.

22:08 NOV 04 1975

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 10/01/75 TO 10/31/75

PAGE 0026

MISSION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
2254-23522	00000/0000	2-20015/0871	10/04/75	90	3545 3256S 13832E	42°3	61°4	FPEF
2254-23524	00000/0000	2-20015/0872	10/04/75	70	3545 3422S 13806E	41°4	60°6	FFFF
2255-01301	00000/0000	2-20015/0880	10/04/75	10	3546 1421S 11738E	52°1	77°9	FFEG
2255-01303	00000/0000	2-20015/0881	10/04/75	10	3546 1547S 11716E	51°6	76°2	FFEG
2255-01310	00000/0000	2-20015/0882	10/04/75	30	3546 1713S 11655E	51°0	74°6	FFFG
2255-01312	00000/0000	2-20015/0883	10/04/75	30	3546 1839S 11633E	50°3	73°1	FFEG
2255-01315	00000/0000	2-20015/0884	10/04/75	10	3546 2005S 11612E	49°7	71°7	FFEG
2255-01321	00000/0000	2-20015/0885	10/04/75	40	3546 2131S 11550E	49°0	70°3	FPEF
2255-01335	00000/0000	2-20015/0886	10/04/75	30	3546 2715S 11420E	45°9	65°4	FPEF
2255-01342	00000/0000	2-20015/0887	10/04/75	30	3546 2840S 11356E	45°0	64°3	FFGG
2255-02580	00000/0000	2-20015/0888	10/04/75	20	3547 3847N 10516E	40°2	143°1	FPEF
2255-02582	00000/0000	2-20015/0889	10/04/75	0	3547 3722N 10448E	41°2	141°9	FPEF
2255-02585	00000/0000	2-20015/0890	10/04/75	10	3547 3656N 10421E	42°1	140°7	FFFF
2255-02591	00000/0000	2-20015/0891	10/04/75	10	3547 3430N 10355E	43°1	139°5	FPEF
2255-02594	00000/0000	2-20015/0892	10/04/75	0	3547 3305N 10329E	43°9	138°2	FPEF
2255-03000	00000/0000	2-20015/0893	10/04/75	10	3547 3138N 10304E	44°8	136°9	FFFG
2255-03003	00000/0000	2-20015/0894	10/04/75	10	3547 3012N 10239E	45°7	135°6	FFEG
2255-03005	00000/0000	2-20015/0895	10/04/75	40	3547 2846N 10215E	46°5	134°2	FPEF
2255-03012	00000/0000	2-20015/0896	10/04/75	90	3547 2720N 10151E	47°3	132°7	FPEF
2255-04400	00000/0000	2-20015/1089	10/04/75	10	3548 4301N 08058E	37°3	146°5	FGGG
2255-04402	00000/0000	2-20015/1090	10/04/75	20	3548 4137N 08027E	38°3	145°4	GGGG
2255-04405	00000/0000	2-20015/1091	10/04/75	0	3548 4012N 07957E	39°3	144°3	FGGG
2255-04411	00000/0000	2-20015/1092	10/04/75	0	3548 3846N 07927E	40°2	143°1	GGGG
2255-06252	00000/0000	2-20015/1093	10/04/75	10	3549 3555N 05243E	42°1	140°8	GFEG
2255-06255	00000/0000	2-20015/1094	10/04/75	0	3549 3430N 05217E	43°0	139°5	GGGG
2255-06261	00000/0000	2-20015/1095	10/04/75	0	3549 3304N 05151E	43°9	138°3	GGGG
2255-06264	00000/0000	2-20015/1096	10/04/75	0	3549 3139N 05126E	44°8	137°0	GGFG
2255-06270	00000/0000	2-20015/1097	10/04/75	0	3549 3013N 05101E	45°6	136°6	GGGG
2255-06273	00000/0000	2-20015/1098	10/04/75	0	3549 2847N 05037E	46°5	134°2	FGGG
2255-08022	00000/0000	2-20015/0909	10/04/75	70	3550 5704N 03604E	26°5	152°0	GGGG
2255-08025	00000/0000	2-20015/0910	10/04/75	90	3550 5541N 03613E	27°7	156°0	FGGG
2255-08031	00000/0000	2-20015/0911	10/04/75	100	3550 5416N 03425E	28°8	154°9	GGGG
2255-08034	00000/0000	2-20015/0912	10/04/75	80	3550 5254N 03340E	29°8	153°8	GGG
2255-08040	00000/0000	2-20015/0913	10/04/75	80	3550 5130N 03258E	30°9	152°8	FGGG
2255-08043	00000/0000	2-20015/0914	10/04/75	90	3550 5005N 03217E	32°0	151°8	GGGG
2255-08045	00000/0000	2-20015/0915	10/04/75	90	3550 4841N 03139E	33°1	150°7	GFGF

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER, ** * NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED, G=GOOD, P=POOR, F=FAIR.

22:08 NOV 04, '75

ERTS-2
STANDARD CATALOG FOR NORAD
FROM 10/01/75 TO 10/31/75

PAGE 0027

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY		
								LAT	LONG	RBV
2255-08054*	00000/0000	2-20015/0897	10/04/75	90	3550 4551N	03028E	35°2	148°6	FGGF	
2255-08095	00000/0000	2-20015/0898	10/04/75	30	3550 3138N	02537E	44°8	137°0	FGFG	
2255-08102	00000/0000	2-20015/0899	10/04/75	0	3550 3012N	02512E	45°6	135°6	FFEF	
2255-09495	00000/0000	2-20015/0900	10/04/75	20	3551 4301N	00332E	37°2	146°5	FFPG	
2255-13371	00000/0000	2-20015/0901	10/04/75	80	3553 2840S	06645W	45°2	64°5	FFFF	
2255-13373	00000/0000	2-20015/0902	10/04/75	80	3553 3006S	06710W	44°3	63°5	FGGG	
2255-13380	00000/0000	2-20015/0903	10/04/75	30	3553 3132S	06735W	43°4	62°5	FGFG	
2255-13382	00000/0000	2-20015/0904	10/04/75	0	3553 3257S	06800W	42°5	61°6	FFFF	
2255-13385	00000/0000	2-20015/0905	10/04/75	0	3553 3423S	06826W	41°6	60°8	FFFF	
2255-13391	00000/0000	2-20015/0906	10/04/75	20	3553 3548S	06853W	40°6	60°0	FFFF	
2255-13400	00000/0000	2-20015/0907	10/04/75	70	3553 3840S	06949W	38°7	58°7	FFGF	
2255-13403	00000/0000	2-20015/0908	10/04/75	40	3553 4005S	07018W	37°7	58°1	GGGF	
2255-14573	00000/0000	2-20015/0925	10/04/75	90	3554 5005N	07100W	31°9	151°8	GGGG	
2255-14580	00000/0000	2-20015/0926	10/04/75	90	3554 4840N	07138W	33°0	150°8	GGGG	
2255-16402	00000/0000	2-20015/0958	10/04/75	80	3555 5130N	09607W	30°8	152°9	FFFG	
2255-23271	00000/0000	2-20015/1083	10/04/75	70	3559 7148N	17922E	13°7	174°1	GGGG	
2255-23274	00000/0000	2-20015/1084	10/04/75	90	3559 7033N	17706E	14°9	171°8	GGGG	
2255-23280	00000/0000	2-20015/1085	10/04/75	90	3559 6916N	17506E	16°0	169°8	GGGG	
2255-23283	00000/0000	2-20015/1086	10/04/75	100	3559 6757N	17318E	17°2	167°9	GGGG	
2255-23285	00000/0000	2-20015/1087	10/04/75	90	3559 6638N	17142E	18°4	166°2	GGGG	
2255-23292	00000/0000	2-20015/1088	10/04/75	90	3559 6517N	17014E	19°5	164°7	GGGG	
2256-01182	00000/0000	2-20015/0916	10/05/75	40	3560 4550N	13216E	34°9	148°8	FFFG	
2256-01191	00000/0000	2-20015/0917	10/05/75	10	3560 4300N	13111E	37°0	146°7	FFFG	
2256-01250	00000/0000	2-20015/0918	10/05/75	70	3560 2303N	12506E	49°3	128°6	GGGG	
2256-01364	00000/0000	2-20015/0919	10/05/75	40	3560 1714S	11529E	51°2	75°2	FGFF	
2256-01371	00000/0000	2-20015/0920	10/05/75	50	3560 1840S	11508E	50°6	73°6	FFGG	
2256-01373	00000/0000	2-20015/0921	10/05/75	50	3560 2006S	11446E	49°9	72°1	FFFG	
2256-01380	00000/0000	2-20015/0922	10/05/75	80	3560 2132S	11424E	49°2	70°7	FFEF	
2256-01394	00000/0000	2-20015/0923	10/05/75	40	3560 2716S	11254E	46°1	65°7	FFEF	
2256-01400	00000/0000	2-20015/0924	10/05/75	20	3560 2842S	11231E	45°3	64°6	FFGF	
2256-02593	00000/0000	2-20015/0950	10/05/75	100	3561 5253N	10939E	29°6	154°0	GGGF	
2256-03000	00000/0000	2-20015/0951	10/05/75	100	3561 5129N	10856E	30°7	152°9	GGGF	
2256-03002	00000/0000	2-20015/0952	10/05/75	100	3561 5005N	10816E	31°7	151°9	GFGF	
2256-03041	00000/0000	2-20015/0953	10/05/75	10	3561 3720N	10321E	40°9	142°2	FFFG	
2256-03043	00000/0000	2-20015/0954	10/05/75	50	3561 3555N	10255E	41°9	141°1	GGGG	
2256-03050	00000/0000	2-20015/0955	10/05/75	60	3561 3429N	10228E	42°8	139°8	FGGF	

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER, ** = NB CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS = BAND NOT PRESENT/REQUESTED, G=GOOD, P=POOR, F=FAIR.

22:08 NOV 04, 1975

 ERTS-2
 STANDARD CATALOG FOR NON-US
 FROM 10/01/75 TO 10/31/75

PAGE 0028

OBSERVATION ID	MICROFILM POSITION IN ROLL	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	LAT	LONG	SUN	SUN	IMAGE	QUALITY
									ELEV.	AZIM.	RBV	MSS
2256-03052	00000/0000	2-20015/0956	10/05/75	50	3561	3303N	10203E	43°7	138°6	FFGF		
2256-03055	00000/0000	2-20015/0957	10/05/75	10	3561	3137N	10137E	44°6	137°3	GGGF		
2256-04413	00000/0000	2-20015/0959	10/05/75	60	3562	5704N	08612E	26°2	157°2	FFFF		
2256-04420	00000/0000	2-20015/0960	10/05/75	70	3562	5541N	08522E	27°4	156°1	FFFF		
2256-04422	00000/0000	2-20015/0961	10/05/75	60	3562	5417N	08435E	28°5	155°0	FFEF		
2256-04425	00000/0000	2-20015/0962	10/05/75	90	3562	5252N	08350E	29°6	154°0	FBF		
2256-04431	00000/0000	2-20015/0963	10/05/75	20	3562	5129N	08308E	30°6	153°0	FFEF		
2256-04434	00000/0000	2-20015/0964	10/05/75	10	3562	5005N	08228E	31°7	151°9	FFFF		
2256-04440	00000/0000	2-20015/0965	10/05/75	10	3562	4840N	08149E	32°8	150°9	FFEF		
2256-04443	00000/0000	2-20015/0966	10/05/75	30	3562	4715N	08113E	33°9	149°9	FFFF		
2256-04445	00000/0000	2-20015/0967	10/05/75	20	3562	4550N	08038E	34°9	148°8	FFEF		
2256-04452	00000/0000	2-20015/0968	10/05/75	10	3562	4426N	08004E	35°9	147°8	FFEF		
2256-04454	00000/0000	2-20015/0969	10/05/75	10	3562	4301N	07931E	37°0	146°7	FFEF		
2256-04461	00000/0000	2-20015/0970	10/05/75	10	3562	4136N	07900E	38°0	145°6	FFEF		
2256-04463	00000/0000	2-20015/0971	10/05/75	0	3562	4010N	07830E	39°0	144°5	FFEF		
2256-04470	00000/0000	2-20015/0972	10/05/75	0	3562	3845N	07801E	39°9	143°4	FFEF		
2256-04472	00000/0000	2-20015/0973	10/05/75	0	3562	3720N	07732E	40°9	142°3	FFEF		
2256-06245	00000/0000	2-20015/0974	10/05/75	90	3563	5704N	06026E	26°2	157°2	FFFF		
2256-06251	00000/0000	2-20015/0975	10/05/75	90	3563	5541N	05935E	27°3	156°1	FFEF		
2256-06254	00000/0000	2-20015/0976	10/05/75	90	3563	5417N	05847E	28°4	155°0	FFEF		
2256-06260	00000/0000	2-20015/0977	10/05/75	50	3563	5253N	05802E	29°5	154°0	FFPF		
2256-06263	00000/0000	2-20015/0978	10/05/75	90	3563	5129N	05720E	30°6	153°0	FFEF		
2256-06265	00000/0000	2-20015/0979	10/05/75	90	3563	5004N	05639E	31°7	151°9	FFEF		
2256-06272	00000/0000	2-20015/0980	10/05/75	90	3563	4840N	05601E	32°8	150°9	FFFF		
2256-06301	00000/0000	2-20015/0981	10/05/75	20	3563	3845N	05214E	39°9	143°4	FFEF		
2256-06304	00000/0000	2-20015/0982	10/05/75	50	3563	3720N	05145E	40°9	142°3	FFEF		
2256-06310	00000/0000	2-20015/0983	10/05/75	30	3563	3554N	05118E	41°8	141°1	FFGF		
2256-06313	00000/0000	2-20015/0984	10/05/75	0	3563	3429N	05052E	42°7	139°9	FFFF		
2256-06410	00000/0000	2-20015/0985	10/05/75	80	3563	0128N	04227E	55°1	100°1	FFEF		
2256-06413	00000/0000	2-20015/0986	10/05/75	70	3563	0002N	04207E	55°1	98°0	FFFF		
2256-06415	00000/0000	2-20015/0987	10/05/75	50	3563	0124S	04147E	55°1	95°9	FFEF		
2256-08072	00000/0000	2-20015/1005	10/05/75	10	3564	5949N	03630E	23°9	159°5	GGGG		
2256-08074	00000/0000	2-20015/1006	10/05/75	10	3564	5826N	03531E	25°1	158°3	PGFG		
2256-08081	00000/0000	2-20015/1007	10/05/75	10	3564	5703N	03437E	26°2	157°2	FGGG		
2256-08083	00000/0000	2-20015/1008	10/05/75	10	3564	5539N	03346E	27°3	156°1	FGGG		
2256-08090	00000/0000	2-20015/1009	10/05/75	60	3564	5416N	03259E	28°4	155°1	GGGG		

KEYS: CLBUD COVER % 0 TO 100 * % CLOUD COVER, ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED, G=GOOD, P=POOR, F=FAIR.

22:08 NOV 04, 1975

ERTS-2
STANDARD CATALOG FOR NDN-US
FROM 10/01/75 TO 10/31/75

PAGE 0029

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY	MSS	123	45678
											MSS	
2256-08092	00000/0000	2-20015/1010	10/05/75	100	3564	5252N	03214E	29.5	154.0	GGGG		
2256-08095	00000/0000	2-20015/1011	10/05/75	100	3564	5128N	03132E	30.6	153.0	GGGG		
2256-08101	00000/0000	2-20015/1012	10/05/75	100	3564	5004N	03051E	31.7	152.0	FFGG		
2256-08104	00000/0000	2-20015/1013	10/05/75	60	3564	4840N	03013E	32.7	150.9	FFGG		
2256-08110	00000/0000	2-20015/0988	10/05/75	10	3564	4715N	02936E	33.8	149.9	FFF		
2256-08113	00000/0000	2-20015/0989	10/05/75	50	3564	4550N	02901E	34.9	148.9	FFF		
2256-08133	00000/0000	2-20015/0990	10/05/75	10	3564	3845N	02925E	39.9	143.5	FFEF		
2256-13405	00000/0000	2-20015/0991	10/05/75	20	3567	2132S	06617W	49.3	70.9	FFFF		
2256-13411	00000/0000	2-20015/0992	10/05/75	0	3567	2258S	06640W	48.6	69.6	FGEG		
2256-13414	00000/0000	2-20015/0993	10/05/75	0	3567	2423S	06702W	47.9	68.3	FFFF		
2256-13420	00000/0000	2-20015/0994	10/05/75	0	3567	2550S	06726W	47.1	67.1	FFGF		
2256-13423	00000/0000	2-20015/0995	10/05/75	0	3567	2716S	06749W	46.3	65.9	FFGG		
2256-13425	00000/0000	2-20015/0996	10/05/75	0	3567	2842S	06812W	45.5	64.8	FFFF		
2256-13432	00000/0000	2-20015/0997	10/05/75	0	3567	3008S	06837W	44.6	63.8	FFGF		
2256-13434	00000/0000	2-20015/0998	10/05/75	0	3567	3134S	06902W	43.7	62.8	FFEF		
2256-13441	00000/0000	2-20015/0999	10/05/75	0	3567	3259S	06927W	42.8	61.9	FFGF		
2256-13443	00000/0000	2-20015/1000	10/05/75	0	3567	3424S	06953W	41.9	61.1	FFFF		
2256-13450	00000/0000	2-20015/1001	10/05/75	10	3567	3550S	07020W	41.0	60.3	FGEG		
2256-13452	00000/0000	2-20015/1002	10/05/75	10	3567	3716S	07047W	40.0	59.6	FFEG		
2256-21491	00000/0000	2-20015/1015	10/05/75	10	3572	7301N	15338W	12.2	176.7	FFFF		
2256-23332	00000/0000	2-20015/1016	10/05/75	100	3573	7031N	17542E	14.5	171.9	FFEF		
2256-23334	00000/0000	2-20015/1017	10/05/75	30	3573	6913N	17341E	15.7	165.8	FFF		
2256-23341	00000/0000	2-20015/1018	10/05/75	40	3573	6765N	17153E	16.8	168.0	GGFF		
2256-23343	00000/0000	2-20015/1019	10/05/75	20	3573	6635N	17015E	18.0	166.3	GGFF		
2257-00034	00000/0000	2-20015/1003	10/06/75	80	3573	3259S	13539E	42.9	62.1	FGFF		
2257-00041	00000/0000	2-20015/1004	10/06/75	40	3573	3426S	13519E	42.0	61.2	FGFG		
2257-01370	00000/0000	2-20015/1014	10/06/75	80	3574	0126N	11828E	55.1	100.6	FFGG		
2257-03093	00000/0000	2-20015/1052	10/06/75	10	3575	3843N	10222E	39.7	143.7	FFEF		
2257-03095	00000/0000	2-20015/1053	10/06/75	10	3575	3718N	10155E	40.6	142.6	FGGG		
2257-03102	00000/0000	2-20015/1054	10/06/75	10	3575	3553N	10128E	41.6	141.4	FGFG		
2257-03104	00000/0000	2-20015/1055	10/06/75	10	3575	3427N	10102E	42.5	140.2	FGGG		
2257-03113	00000/0000	2-20015/1056	10/06/75	50	3575	3135N	10012E	44.3	137.7	GGGG		
2257-03120	00000/0000	2-20015/1057	10/06/75	30	3575	3010N	09947E	45.2	136.3	FGGG		
2257-04522	00000/0000	2-20015/1058	10/06/75	0	3576	4009N	07704E	38.7	144.8	FFEF		
2257-04524	00000/0000	2-20015/1059	10/06/75	0	3576	3845N	07635E	39.6	143.7	FGGG		
2257-04531	00000/0000	2-20015/1060	10/06/75	0	3576	3719N	07607E	40.6	142.6	GGGG		

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER, ** = NO CLOUD DATA AVAILABLE,
IMAGE QUALITY BLANKS = BAND NOT PRESENT/REQUESTED, G=GOOD, P=POOR, F=FAIR.

ORIGINAL PAGE IS
OF POOR QUALITY

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ERTS-2
STANDARD CATALOG FOR NON-US
FROM 10/01/75 TO 10/31/75

PAGE 0030

OBSERVATION ID	MICRFILM POSITION IN ROLL	ROLL NO./ RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
									RBV	MSS
2257-05251	00000/0000	2-20015/1061	10/06/75	90	3576	7140S 03228E	12.8	65.8	GGFG	
2257-06353	00000/0000	2-20015/1062	10/06/75	30	3577	4008N 05116E	38.6	144.9	FFGG	
2257-06421	00000/0000	2-20015/1063	10/06/75	0	3577	1717N 04445E	51.6	122.5	FGGF	
2257-06424	00000/0000	2-20015/1064	10/06/75	0	3577	1551N 04424E	52.2	120.7	GGPG	
2257-06430	00000/0000	2-20015/1065	10/06/75	0	3577	1424N 04403E	52.7	118.9	FGEG	
2257-06433	00000/0000	2-20015/1066	10/06/75	20	3577	1258N 04343E	53.2	117.0	FFEG	
2257-06435	00000/0000	2-20015/1067	10/06/75	40	3577	1132N 04322E	53.6	115.0	FFF	
2257-06453	00000/0000	2-20015/1068	10/06/75	50	3577	0546N 04201E	54.8	107.0	GGGG	
2257-06460	00000/0000	2-20015/1069	10/06/75	50	3577	0419N 04141E	55.0	104.9	GGGG	
2257-06462	00000/0000	2-20015/1070	10/06/75	40	3577	0253N 04121E	55.1	102.8	GGGF	
2257-06465	00000/0000	2-20015/1071	10/06/75	70	3577	0126N 04101E	55.2	100.7	GGGG	
2257-06471	00000/0000	2-20015/1072	10/06/75	80	3577	0000N 04041E	55.2	98.6	GGGG	
2257-06474	00000/0000	2-20015/1073	10/06/75	90	3577	0125S 04021E	55.1	96.5	GGGG	
2257-06480	00000/0000	2-20015/1074	10/06/75	90	3577	0252S 04001E	55.0	94.5	GGGF	
2257-06483	00000/0000	2-20015/1075	10/06/75	60	3577	0418S 03941E	54.9	92.4	FBFF	
2257-06485	00000/0000	2-20015/1076	10/06/75	50	3577	0545S 03921E	54.7	90.4	FBFG	
2257-08164	00000/0000	2-20015/1101	10/06/75	90	3578	4714N 02808E	33.6	150.1	GGGG	
2257-08171	00000/0000	2-20015/1102	10/06/75	70	3578	4549N 02733E	34.5	149.1	FBFG	
2257-08212	00000/0000	2-20015/1103	10/06/75	20	3578	3136N 02243E	44.2	137.7	GGFF	
2257-10005	00000/0000	2-20015/1077	10/06/75	10	3579	4424N 00112E	35.6	148.1	PGGG	
2257-10012	00000/0000	2-20015/1078	10/06/75	10	3579	4259N 00040E	36.6	147.0	FGGG	
2257-10094	00000/0000	2-20015/1079	10/06/75	100	3579	1423N 00734W	52.7	118.9	GGGF	
2257-10100	00000/0000	2-20015/1080	10/06/75	100	3579	1256N 00755W	53.1	117.1	GGFG	
2257-10103	00000/0000	2-20015/1081	10/06/75	90	3579	1130N 00815W	53.6	115.1	FGGG	
2257-10105	00000/0000	2-20015/1082	10/06/75	80	3579	1004N 00836W	53.9	113.2	FBFG	
2257-13463	00000/0000	2-20015/1104	10/06/75	0	3581	2131S 06743W	49.6	71.4	FFFG	
2257-13470	00000/0000	2-20015/1105	10/06/75	0	3581	2256S 06806W	48.9	70.1	PPRP	
2257-13472	00000/0000	2-20015/1099	10/06/75	0	3581	2422S 06829W	48.1	68.8	F	
2257-13475	00000/0000	2-20015/1106	10/06/75	0	3581	2548S 06852W	47.4	67.5	GGGG	
2257-13484	00000/0000	2-20015/1107	10/06/75	0	3581	2841S 06938W	45.8	65.2	PFR	
2257-13490	00000/0000	2-20015/1108	10/06/75	10	3581	3006S 07003W	44.9	64.2	FGGF	
2257-13493	00000/0000	2-20015/1109	10/06/75	30	3581	3131S 07028W	44.0	63.2	GFBF	
2257-13495	00000/0000	2-20015/1110	10/06/75	40	3581	3256S 07053W	43.1	62.3	FFGF	
2257-13511	00000/0000	2-20015/1111	10/06/75	70	3581	3714S 07213W	40.3	59.9	GGGF	
2257-21550	00000/0000	2-20015/1100	10/06/75	100	3586	7303N 15504W	11.8	176.8	FEF	
2258-04530	00000/0000	2-20015/1147	10/07/75	90	3590	5704N 08323E	25.5	157.5	FFEF	

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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ERTS-2
STANDARD CATALOG FOR NON-US
FROM 10/01/75 TO 10/31/75

PAGE 0031

OBSEVATION ID	MICRFILM ROLL NO. / POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45878
2258-04533	00000/0000 2-20015/1146	10/07/75	100	3590	5541N 08232E	26.6	156.5	F EF
2258-04535	00000/0000 2-20015/1148	10/07/75	90	3590	5417N 08145E	27.7	155.4	FFEF
2258-04542	00000/0000 2-20015/1149	10/07/75	100	3590	5253N 08100E	28.8	154.4	FFEF
2258-04544	00000/0000 2-20015/1150	10/07/75	90	3590	5129N 08017E	29.9	153.4	FFEF
2258-04551	00000/0000 2-20015/1151	10/07/75	80	3590	5005N 07937E	31.0	152.4	FFFF
2258-04560	00000/0000 2-20015/1152	10/07/75	60	3590	4716N 07822E	33.2	150.4	FFEF
2258-04562	00000/0000 2-20015/1153	10/07/75	20	3590	4551N 07747E	34.2	149.3	FFFF
2258-04565	00000/0000 2-20015/1154	10/07/75	10	3590	4427N 07713E	35.3	148.3	FFEF
2258-04571	00000/0000 2-20015/1155	10/07/75	10	3590	4302N 07641E	36.3	147.3	FFEF
2258-06362	00000/0000 2-20015/1167	10/07/75	90	3591	5704N 05734E	25.5	157.5	FFFF
2258-06371	00000/0000 2-20015/1168	10/07/75	10	3591	5417N 05655E	27.7	155.4	FFEF
2258-06373	00000/0000 2-20015/1169	10/07/75	10	3591	5253N 05610E	28.8	154.4	GF G
2258-06380	00000/0000 2-20015/1124	10/07/75	0	3591	5129N 05427E	29.9	153.4	GFGP
2258-06382	00000/0000 2-20015/1125	10/07/75	10	3591	5005N 05347E	31.0	152.4	PPBG
2258-06385	00000/0000 2-20015/1126	10/07/75	70	3591	4840N 05309E	32.1	151.4	FFFF
2258-06412	00000/0000 2-20015/1127	10/07/75	50	3591	4011N 04951E	33.3	145.2	FFBG
2258-06414	00000/0000 2-20015/1112	10/07/75	50	3591	3846N 04922E	39.3	144.1	GFEG
2258-06421	00000/0000 2-20015/1113	10/07/75	30	3591	3720N 04853E	40.3	143.0	GGFG
2258-06430	00000/0000 2-20015/1114	10/07/75	0	3591	3429N 04800E	42.1	140.6	GGGG
2258-06432	00000/0000 2-20015/1115	10/07/75	0	3591	3303N 04734E	43.1	139.4	FGFG
2258-06435	00000/0000 2-20015/1116	10/07/75	0	3591	3138N 04708E	44.0	138.1	GGGG
2258-06512	00000/0000 2-20015/1117	10/07/75	90	3591	0648N 04036E	54.7	107.7	FGGF
2258-06514	00000/0000 2-20015/1118	10/07/75	80	3591	0421N 04016E	54.9	105.6	FFBG
2258-06521	00000/0000 2-20015/1119	10/07/75	80	3591	0255N 03956E	55.1	103.5	FFBG
2258-08184	00000/0000 2-20015/1135	10/07/75	90	3592	5949N 03334E	23.2	159.8	FFGF
2258-08191	00000/0000 2-20015/1136	10/07/75	90	3592	5827N 03237E	24.3	158.6	FBGF
2258-08193	00000/0000 2-20015/1137	10/07/75	90	3592	5704N 03143E	25.5	157.5	GGGG
2258-08200	00000/0000 2-20015/1138	10/07/75	90	3592	5540N 03053E	26.6	156.5	FGFG
2258-08202	00000/0000 2-20015/1139	10/07/75	90	3592	5417N 03005E	27.7	155.4	GFEG
2258-08205	00000/0000 2-20015/1140	10/07/75	100	3592	5253N 02921E	28.8	154.4	GFPG
2258-08211	00000/0000 2-20015/1141	10/07/75	100	3592	5129N 02838E	29.9	153.4	GFEG
2258-08214	00000/0000 2-20015/1142	10/07/75	100	3592	5005N 02758E	31.0	152.4	FFFF
2258-08220	00000/0000 2-20015/1143	10/07/75	100	3592	4840N 02720E	32.0	151.4	FFEF
2258-08223	00000/0000 2-20015/1144	10/07/75	90	3592	4716N 02649E	33.1	150.4	FFFF
2258-08320	00000/0000 2-20015/1145	10/07/75	0	3592	4262N 01648E	52.5	119.5	FFFF
2258-13510	00000/0000 2-20015/1120	10/07/75	50	3595	1714S 06803W	61.7	76.5	FFFF

KEYS: CLOUD COVER % 0 TO 100 % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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ERTS-2
STANDARD CATALOG FOR NON-US
FROM 10/01/75 TO 10/31/75

PAGE 0032

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
	RBV	MSS							LAT	LONG
									123	45678
2258-13513	00000/0000	2-20015/1121	10/07/75	70	3595	1839S	06825W	51.1	74.9	PPPP
2258-13515	00000/0000	2-20015/1122	10/07/75	30	3595	2005S	06847W	50.5	73.4	PPPP
2258-22004	00000/0000	2-20015/1156	10/07/75	80	3600	7301N	15030W	11.4	176.8	FFEF
2258-23483	00000/0000	2-20015/1123	10/07/75	10	3601	5826N	16015E	24.1	158.7	FFGG
2259-01342	00000/0000	2-20015/1128	10/08/75	90	3602	5004N	12949E	30.7	152.5	FGFF
2259-01344	00000/0000	2-20015/1129	10/08/75	90	3602	4839N	12912E	31.8	151.5	FGFG
2259-01351	00000/0000	2-20015/1130	10/08/75	80	3602	4714N	12835E	32.9	150.5	GGGG
2259-01353	00000/0000	2-20015/1131	10/08/75	70	3602	4549N	12800E	33.9	149.5	FGGG
2259-01360	00000/0000	2-20015/1132	10/08/75	90	3602	4425N	12726E	35.0	148.5	GGGG
2259-01365	00000/0000	2-20015/1133	10/08/75	60	3602	4135N	12623E	37.0	146.5	GGGG
2259-01412	00000/0000	2-20015/1134	10/08/75	50	3602	2554N	12134E	47.1	133.0	FGFG
2259-03203	00000/0000	2-20015/1170	10/08/75	0	3603	4010N	10001E	38.0	145.4	FFEF
2259-03205	00000/0000	2-20015/1171	10/08/75	0	3603	3845N	09932E	39.0	144.3	FFEF
2259-05055	00000/0000	2-20015/1158	10/08/75	0	3604	3302N	07155E	42.8	139.7	FFFF
2259-05061	00000/0000	2-20015/1159	10/08/75	0	3604	3137N	07130E	43.7	138.5	FFFF
2259-05064	00000/0000	2-20015/1160	10/08/75	0	3604	3012N	07105E	44.6	137.2	FFEF
2259-06464	00000/0000	2-20015/1157	10/08/75	80	3605	4135N	04854E	37.0	146.5	F FF
2259-06470	00000/0000	2-20015/1161	10/08/75	70	3605	4010N	04824E	38.0	145.4	FFFG
2259-06473	00000/0000	2-20015/1162	10/08/75	20	3605	3845N	04755E	39.0	144.4	FGFG
2259-06475	00000/0000	2-20015/1163	10/08/75	10	3605	3719N	04727E	40.0	143.3	FGFG
2259-06534	00000/0000	2-20015/1164	10/08/75	20	3605	1718N	04455E	51.3	123.6	FFFF
2259-06570	00000/0000	2-20015/1165	10/08/75	90	3605	0546N	03909E	54.7	108.3	FFFG
2259-06573	00000/0000	2-20015/1166	10/08/75	80	3605	0420N	03849E	54.9	106.3	FFFG
2259-08254	00000/0000	2-20015/1194	10/08/75	90	3606	5539N	02926E	26.2	156.6	FGGF
2259-08261	00000/0000	2-20015/1195	10/08/75	90	3606	5415N	02837E	27.4	155.6	GGGG
2259-08263	00000/0000	2-20015/1196	10/08/75	90	3606	5251N	02752E	28.5	154.6	GGGG
2259-08270	00000/0000	2-20015/1197	10/08/75	100	3606	5127N	02710E	29.6	153.6	FFGG
2259-08272	00000/0000	2-20015/1198	10/08/75	90	3606	5003N	02630E	30.6	152.6	GGGG
2259-08275	00000/0000	2-20015/1199	10/08/75	90	3606	4839N	02552E	31.7	151.6	GGGG
2259-08325	00000/0000	2-20015/1200	10/08/75	40	3606	3136N	01952E	43.7	138.5	FFEF
2259-08331	00000/0000	2-20015/1201	10/08/75	30	3606	3011N	01827E	44.6	137.2	FFFG
2259-08334	00000/0000	2-20015/1180	10/08/75	50	3606	2846N	01903E	45.4	135.9	FGGG
2259-08343	00000/0000	2-20015/1181	10/08/75	20	3606	2554N	01816E	47.1	133.1	F GG
2259-08372	00000/0000	2-20015/1182	10/08/75	100	3606	1551N	01542E	51.9	121.9	FGGF
2259-08375	00000/0000	2-20015/1183	10/08/75	30	3606	1424N	01521E	52.4	120.1	F GG
2259-08381	00000/0000	2-20015/1184	10/08/75	0	3606	1258N	01501E	52.9	118.2	F GG

KEYS: CLOUD COVER % 0 TO 100 = * CLOUD COVER, ** = NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED, G=GOOD, P=POOR, F=FAIR

22:08 NOV 04, '75

ERTS-2
STANDARD CATALOG FOR NBN-US
FROM 10/01/75 TO 10/31/75

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OBSESSION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
2259-02384	00000/0000	2-20015/1185	10/08/75	10	3606 1132N 01440E	53.3	116.4	FFEF
2259-08390	00000/0000	2-20015/1186	10/08/75	0	3606 1005N 01420E	53.7	114.4	FFEF
2259-10101	00000/0000	2-20015/1187	10/08/75	90	3607 5127N 00123E	29.5	153.6	FFFG
2259-10104	00000/0000	2-20015/1188	10/08/75	80	3607 5003N 00043E	30.6	152.6	FFEG
2259-10110	00000/0000	2-20015/1189	10/08/75	20	3607 4839N 00006E	31.7	151.6	FFFG
2259-10113	00000/0000	2-20015/1190	10/08/75	50	3607 4715N 00030W	32.8	150.6	GGF
2259-12194	00000/0000	2-20015/1191	10/08/75	60	3608 3842S 04945W	40.0	59.7	FFGG
2259-13564	00000/0000	2-20015/1192	10/08/75	50	3609 1716S 06931W	51.9	77.0	FFFF
2259-15203	00000/0000	2-20015/1208	10/08/75	10	3610 5004N 07645W	30.5	152.6	FFEF
2260-00203	00000/0000	2-20015/1193	10/09/75	10	3615 3136S 13145E	44.7	64.0	FFEF
2260-01400	00000/0000	2-20015/1202	10/09/75	70	3616 5002N 12824E	30.4	152.7	FFPG
2260-01403	00000/0000	2-20015/1203	10/09/75	90	3616 4838N 12745E	31.5	151.7	FFGF
2260-01405	00000/0000	2-20015/1204	10/09/75	60	3616 4714N 12708E	32.6	150.7	FGFG
2260-01412	00000/0000	2-20015/1205	10/09/75	70	3616 4549N 12633E	33.6	149.8	FFFF
2260-01430	00000/0000	2-20015/1206	10/09/75	10	3616 4008N 12425E	37.8	145.7	FFGG
2260-01432	00000/0000	2-20015/1207	10/09/75	10	3616 3843N 12356E	38.8	144.6	FFFF
2260-03261	00000/0000	2-20015/1172	10/09/75	0	3617 4008N 09834E	37.7	145.7	FFEF
2260-03293	00000/0000	2-20015/1173	10/09/75	90	3617 2844N 09504E	45.2	136.2	GGGG
2260-03300	00000/0000	2-20015/1174	10/09/75	100	3617 2718N 09440E	46.1	134.9	PFEF
2260-03302	00000/0000	2-20015/1175	10/09/75	100	3617 2552N 09417E	46.9	133.5	PGGG
2260-03305	00000/0000	2-20015/1176	10/09/75	90	3617 2425N 09354E	47.7	132.0	FGGG
2260-03311	00000/0000	2-20015/1177	10/09/75	80	3617 2259N 09332E	48.4	130.5	GGGG
2260-03314	00000/0000	2-20015/1178	10/09/75	90	3617 2132N 09310E	49.2	129.0	GGGF
2260-03320	00000/0000	2-20015/1179	10/09/75	90	3617 2007N 09248E	49.9	127.4	GFGG
2260-06483	00000/0000	2-20015/1225	10/09/75	90	3619 5414N 05302E	27.0	155.7	FFEF
2260-06490	00000/0000	2-20015/1226	10/09/75	100	3619 5251N 05217E	28.1	154.7	FFFF
2260-06492	00000/0000	2-20015/1227	10/09/75	100	3619 5126N 05134E	29.2	153.7	FFEF
2260-06515	00000/0000	2-20015/1228	10/09/75	70	3619 4269N 04759E	35.6	147.8	FFEF
2260-08322	00000/0000	2-20015/1209	10/09/75	90	3620 5250N 02628E	28.1	154.8	FGEF
2260-08324	00000/0000	2-20015/1210	10/09/75	90	3620 5126N 02545E	29.2	159.8	FFFF
2260-08331	00000/0000	2-20015/1211	10/09/75	90	3620 5002N 02505E	30.3	152.8	FFEF
2260-08333	00000/0000	2-20015/1212	10/09/75	90	3620 4838N 02427E	31.4	151.8	FFEF
2260-08383	00000/0000	2-20015/1213	10/09/75	30	3620 3135N 01826E	43.4	138.9	FFEF
2260-08390	00000/0000	2-20015/1214	10/09/75	10	3620 3010N 01801E	44.3	137.6	FFFF
2260-08392	00000/0000	2-20015/1215	10/09/75	20	3620 2844N 01737E	45.2	136.3	FFFF
2260-08395	00000/0000	2-20015/1216	10/09/75	10	3620 2718N 01714E	46.0	135.0	FFEF

ORIGINAL PAGE
OF PCOR QUALITY

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER, ** = NO CLOUD DATA AVAILABLE.
IMAGE QUALITY : BLANKS, BAND NOT PRESENT/REQUESTED, G=GOOD, P=POOR, F=FAIR.

22:08 NOV 04, '75

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 10/01/75 TO 10/31/75

PAGE 0034

OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
									RBV	MSS
2260-08401	00000/0000	2-20015/1217	10/09/75	10	3620	2552N	01451E	46.8	139.6	FFFF
2260-08431	00000/0000	2-20015/1218	10/09/75	0	3620	1549N	01417E	51.7	122.4	FFGF
2260-08433	00000/0000	2-20015/1219	10/09/75	0	3620	1423N	01356E	52.2	120.7	FFEF
2260-08440	00000/0000	2-20015/1220	10/09/75	0	3620	1256N	01235E	52.8	118.8	FFEF
2260-08442	00000/0000	2-20015/1221	10/09/75	10	3620	1130N	01215E	53.2	116.9	FFFF
2260-08445	00000/0000	2-20015/1222	10/09/75	40	3620	1004N	01255E	53.6	115.0	FFFF
2260-08451	00000/0000	2-20015/1223	10/09/75	90	3620	0837N	01235E	54.0	113.0	FFEF
2260-12253	00000/0000	2-20015/1224	10/09/75	20	3622	3841S	05108W	40.3	60.0	FFFF
2260-22121	00000/0000	2-20015/1237	10/09/75	50	3628	7301N	15223W	10.7	177.0	FFEF
2260-22123	00000/0000	2-20015/1238	10/09/75	60	3628	7147N	16157W	11.8	174.5	FFEF
2261-01454	00000/0000	2-20015/1229	10/10/75	10	3630	5004N	12657E	30.0	152.9	FFPF
2261-01461	00000/0000	2-20015/1230	10/10/75	0	3630	4840N	12619E	31.1	152.0	FFEF
2261-01463	00000/0000	2-20015/1231	10/10/75	0	3630	4715N	12543E	32.2	151.0	FFEF
2261-01470	00000/0000	2-20015/1232	10/10/75	0	3630	4551N	12508E	33.3	150.0	FFFF
2261-01472	00000/0000	2-20015/1233	10/10/75	10	3630	4427N	12434E	34.3	149.0	FFFF
2261-01475	00000/0000	2-20015/1234	10/10/75	10	3630	4302N	12400E	35.4	148.0	FFEF
2261-01481	00000/0000	2-20015/1235	10/10/75	20	3630	4137N	12329E	36.4	147.0	FFEF
2261-01484	00000/0000	2-20015/1236	10/10/75	10	3630	4012N	12259E	37.4	146.0	FFEF
2261-03354	00000/0000	2-20015/1259	10/10/75	90	3631	2720N	09315E	45.8	135.3	FFEG
2261-03361	00000/0000	2-20015/1260	10/10/75	100	3631	2554N	09251E	46.6	133.9	FFFF
2261-03363	00000/0000	2-20015/1261	10/10/75	100	3631	2428N	09228E	47.4	132.5	FFEF
2261-03370	00000/0000	2-20015/1262	10/10/75	100	3631	2302N	09205E	48.2	131.0	FFEF
2261-03372	00000/0000	2-20015/1263	10/10/75	100	3631	2135N	09142E	48.9	129.5	FFFF
2261-05174	00000/0000	2-20015/1239	10/10/75	0	3632	3138N	06837E	43.1	139.2	FFFF
2261-05181	00000/0000	2-20015/1240	10/10/75	0	3632	3012N	06813E	44.0	138.0	FFGF
2261-05183	00000/0000	2-20015/1241	10/10/75	0	3632	2845N	06749E	44.9	136.7	FFFF
2261-05190	00000/0000	2-20015/1242	10/10/75	0	3632	2719N	06725E	45.8	135.4	FGGG
2261-05192	00000/0000	2-20015/1243	10/10/75	10	3632	2553N	06702E	46.6	134.0	FFEF
2261-05195	00000/0000	2-20015/1244	10/10/75	60	3632	2428N	06640E	47.4	132.5	FFEG
2261-06542	00000/0000	2-20015/1281	10/10/75	80	3633	5416N	05138E	26.7	155.9	FFFF
2261-06565	00000/0000	2-20015/1282	10/10/75	20	3633	4550N	04740E	33.2	150.1	FGGG
2261-06574	00000/0000	2-20015/1245	10/10/75	10	3633	4301N	04634E	35.3	148.1	FFFF
2261-06580	00000/0000	2-20015/1246	10/10/75	0	3633	4136N	04603E	36.3	147.1	FGPG
2261-06583	00000/0000	2-20015/1247	10/10/75	20	3633	4011N	04532E	37.3	146.0	FFFF
2261-06585	00000/0000	2-20015/1248	10/10/75	10	3633	3846N	04503E	38.4	145.0	FGPG
2261-06592	00000/0000	2-20015/1249	10/10/75	10	3633	3720N	04435E	39.3	143.9	FGFG

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER, ** = NO CLOUD DATA AVAILABLE,
IMAGE QUALITY ***** = BLANKS=BAND NOT PRESENT/REQUESTED: G=GOOD, P=POOR, F=FAIR.

22:08 NOV 04 '75

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 10/01/75 TO 10/31/75

PAGE 0035

Observation ID	Microfilm Roll No./Position in Roll	Date Acquired	Cloud Cover	Orbit Number	Principal Point of Image	Sun Elevation	Sun Azimuth	Image Quality
	RBV MSS				Lat Long			RBV MSS
								123 45678
2261-06594	00000/0000	2-20015/1250	10/10/75	0	3633 2654N 04408E	40.3	142.8	GGGG
2261-07001	00000/0000	2-20015/1251	10/10/75	0	3633 3429N 04341E	41.3	141.6	FFEF
2261-07062	00000/0000	2-20015/1252	10/10/75	20	3633 1259N 03800E	52.6	119.4	FFEF
2261-07065	00000/0000	2-20015/1253	10/10/75	50	3633 1133N 03739E	53.1	117.6	FFFG
2261-07071	00000/0000	2-20015/1254	10/10/75	70	3633 1007N 03718E	53.5	115.6	FFGG
2261-07074	00000/0000	2-20015/1255	10/10/75	60	3633 0840N 03658E	53.9	113.7	FFFG
2261-07165	00000/0000	2-20015/1256	10/10/75	90	3633 2259S 02927E	49.8	71.8	FFFG
2261-07183	00000/0000	2-20015/1257	10/10/75	80	3633 2842S 02752E	46.8	66.6	FGGG
2261-07185	00000/0000	2-20015/1258	10/10/75	40	3633 3008S 02728E	46.0	65.5	FFEG
2261-08373	00000/0000	2-20015/1266	10/10/75	90	3634 5416N 02546E	26.6	156.0	GGGG
2261-08380	00000/0000	2-20015/1267	10/10/75	100	3634 5252N 02500E	27.7	155.0	FFGG
2261-08382	00000/0000	2-20015/1268	10/10/75	90	3634 5128N 02418E	28.8	154.0	FGGG
2261-08385	00000/0000	2-20015/1269	10/10/75	80	3634 5004N 02337E	29.9	153.0	GGGG
2261-08391	00000/0000	2-20015/1270	10/10/75	80	3634 4839N 02259E	31.0	152.0	GGGF
2261-08485	00000/0000	2-20015/1271	10/10/75	100	3634 1550N 01250E	51.5	123.0	FFEG
2261-08491	00000/0000	2-20015/1272	10/10/75	80	3634 1424N 01229E	52.1	121.3	FGFG
2261-08494	00000/0000	2-20015/1273	10/10/75	10	3634 1258N 01208E	52.6	119.5	FFEG
2261-08500	00000/0000	2-20015/1274	10/10/75	10	3634 1132N 01148E	53.1	117.6	FGGG
2261-08503	00000/0000	2-20015/1275	10/10/75	20	3634 1005N 01128E	53.5	115.7	FFEG
2261-12273	00000/0000	2-20015/1276	10/10/75	90	3636 2552S 04846W	48.4	69.2	FFEF
2261-12275	00000/0000	2-20015/1277	10/10/75	90	3636 2718S 04909W	47.6	67.9	GGGG
2261-14081	00000/0000	2-20015/1278	10/10/75	80	3637 1716S 07224W	52.3	76.1	FFGF
2261-21073	00000/0000	2-20015/1279	10/10/75	90	3641 3842S 17818E	40.7	60.4	GGGG
2262-00270	00000/0000	2-20015/1280	10/11/75	30	3643 1425S 13323E	53.3	81.8	FFGF
2262-01515	00000/0000	2-20015/1283	10/11/75	10	3644 4839N 12453E	30.8	152.2	FFEF
2262-01522	00000/0000	2-20015/1284	10/11/75	0	3644 4715N 12416E	31.9	151.2	FFGG
2262-01524	00000/0000	2-20015/1285	10/11/75	0	3644 4550N 12341E	32.9	150.2	FFGG
2262-01531	00000/0000	2-20015/1286	10/11/75	0	3644 4425N 12307E	34.0	149.3	GGGG
2262-01533	00000/0000	2-20015/1287	10/11/75	0	3644 4301N 12235E	35.1	148.3	FFGF
2262-01540	00000/0000	2-20015/1288	10/11/75	0	3644 4136N 12203E	36.1	147.3	FFFG
2262-01542	00000/0000	2-20015/1289	10/11/75	10	3644 4011N 12133E	37.1	146.2	FFEF
2262-01563	00000/0000	2-20015/1290	10/11/75	100	3644 3302N 11916E	42.0	140.7	GGGF
2262-01565	00000/0000	2-20015/1291	10/11/75	100	3644 3136N 11851E	42.9	139.5	FFGG
2262-01572	00000/0000	2-20015/1292	10/11/75	90	3644 3011N 11826E	43.8	138.3	GGGG
2262-01574	00000/0000	2-20015/1293	10/11/75	60	3644 2846N 11801E	44.7	137.0	GGFG
2262-03421	00000/0000	2-20015/1264	10/11/75	90	3645 2427N 09102E	47.2	132.9	PPPP

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER, ** = NB CLOUD DATA AVAILABLE,
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED, G=GOOD, P=POOR, F=FAIR.

22:08 NOV 04, '75

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 10/01/75 TO 10/31/75

PAGE 0036

OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO. / MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
									LAT	LONG
2262-03424	00000/0000	2-20015/1265	10/11/75	100	3645	2301N	09040E	48°0	131°5	PFGP
2262-05233	00000/0000	2-20015/1374	10/11/75	0	3646	3137N	06712E	42°9	139°6	FFF
2262-05235	00000/0000	2-20015/1375	10/11/75	0	3646	3011N	06547E	43°8	138°3	FFEF
2262-05242	00000/0000	2-20015/1376	10/11/75	0	3646	2844N	06624E	44°7	137°1	FGEF
2262-05244	00000/0000	2-20015/1377	10/11/75	0	3646	2718N	06600E	45°5	135°7	FFEF
2262-05251	00000/0000	2-20015/1378	10/11/75	20	3646	2552N	06537E	46°4	134°4	FFEF
2262-05253	00000/0000	2-20015/1379	10/11/75	70	3646	2426N	06513E	47°2	133°0	FFEF
2262-07003	00000/0000	2-20015/1365	10/11/75	90	3647	5250N	04924E	27°4	155°1	FFFF
2262-07005	00000/0000	2-20015/1366	10/11/75	90	3647	5127N	04842E	28°5	154°1	FFFF
2262-07021	00000/0000	2-20015/1380	10/11/75	60	3647	4713N	04648E	31°8	151°2	FFFF
2262-07023	00000/0000	2-20015/1381	10/11/75	80	3647	4549N	04613E	32°9	150°3	FFFF
2262-07030	00000/0000	2-20015/1382	10/11/75	90	3647	4424N	04539E	33°9	149°3	FFEF
2262-07032	00000/0000	2-20015/1383	10/11/75	90	3647	4259N	04506E	35°0	148°3	FFEF
2262-07035	00000/0000	2-20015/1384	10/11/75	10	3647	4134N	04435E	36°0	147°3	FFEG
2262-07130	00000/0000	2-20015/1385	10/11/75	30	3647	1004N	03551E	53°4	116°2	FFFF
2262-07132	00000/0000	2-20015/1386	10/11/75	90	3647	0838N	03531E	53°8	114°3	FFEF
2262-07135	00000/0000	2-20015/1387	10/11/75	90	3647	0712N	03510E	54°2	112°3	FFEG
2262-07141	00000/0000	2-20015/1388	10/11/75	70	3647	0546N	03450E	54°5	110°3	FFEF
2262-07144	00000/0000	2-20015/1389	10/11/75	10	3647	0419N	03430E	54°7	108°3	FFEF
2262-07150	00000/0000	2-20015/1390	10/11/75	10	3647	0253N	03409E	55°0	106°2	FFEF
2262-07153	00000/0000	2-20015/1391	10/11/75	10	3647	0126N	03349E	55°1	104°1	FFEF
2262-07221	00000/0000	2-20015/1392	10/11/75	70	3647	2135S	02820E	50°7	73°7	FFEF
2262-07223	00000/0000	2-20015/1393	10/11/75	40	3647	2301S	02757E	50°0	72°2	FFEF
2262-08420	00000/0000	2-20015/1294	10/11/75	70	3648	5825N	02653E	22°9	159°2	FFEF
2262-08423	00000/0000	2-20015/1295	10/11/75	80	3648	5702N	02659E	24°0	158°1	FFFF
2262-08425	00000/0000	2-20015/1296	10/11/75	50	3648	5538N	02509E	25°2	157°1	FFEF
2262-08432	00000/0000	2-20015/1297	10/11/75	20	3648	5415N	02422E	26°3	156°1	FFEF
2262-08441	00000/0000	2-20015/1298	10/11/75	90	3648	5127N	02255E	28°5	154°2	GGGG
2262-08443	00000/0000	2-20015/1299	10/11/75	90	3648	5003N	02215E	29°6	153°2	GGGG
2262-08450	00000/0000	2-20015/1300	10/11/75	70	3648	4838N	02136E	30°7	152°2	FFFG
2262-08552	00000/0000	2-20015/1301	10/11/75	0	3648	1257N	01042E	52°5	120°0	FFGF
2262-08555	00000/0000	2-20015/1302	10/11/75	40	3648	1131N	01022E	53°0	118°2	FFFF
2262-08561	00000/0000	2-20015/1303	10/11/75	50	3648	1005N	01001E	53°4	116°3	FFFF
2262-10281	00000/0000	2-20015/1304	10/11/75	60	3649	4838N	00412W	30°7	152°2	FFGG
2262-10284	00000/0000	2-20015/1305	10/11/75	60	3649	4713N	00448W	31°8	151°3	FFGG
2262-12315	00000/0000	2-20015/1306	10/11/75	60	3650	2135S	04904W	50°7	73°8	FFEF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NB CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

22:08 NOV 04 1975

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 10/01/75 TO 10/31/75

PAGE 0037

OBSERVATION ID	MICROFILM POSITION IN ROLL	ROLL NO./ RBV	DATE ACQUIRED	CLOUD COVER	SRBIT NUMBER	PRINCIPAL POINT OF IMAGE	LAT	LONG	SUN	SUN	IMAGE	QUALITY
									ELEV.	AZIM.	RBV	MSS
									123	45678		
2262-12322	00000/0000	2-20015/1307	10/11/75	100	3650	2301S	04826W	50°0	72°3	PPRP		
2262-12324	00000/0000	2-20015/1308	10/11/75	90	3650	2427S	04849W	49°4	70°9	FFEF		
2262-12331	00000/0000	2-20015/1309	10/11/75	90	3650	2553S	05012W	48°6	69°6	FFEF		
2262-12333	00000/0000	2-20015/1310	10/11/75	90	3650	2719S	05038W	47°9	68°3	FFEF		
2262-12340	00000/0000	2-20015/1311	10/11/75	100	3650	2846S	05059W	47°1	67°1	FQFF		
2262-12342	00000/0000	2-20015/1312	10/11/75	90	3650	3011S	05124W	46°3	66°0	FPGG		
2262-13524	00000/0000	2-20015/1359	10/11/75	90	3651	5538N	05221W	25°1	157°1	FFEF		
2262-15374	00000/0000	2-20015/1360	10/11/75	100	3652	5002N	08102W	29°5	153°2	GFQF		
2262-17203	00000/0000	2-20015/1367	10/11/75	90	3653	5127N	10613W	28°4	154°2	FFFF		
2262-17264	00000/0000	2-20015/1358	10/11/75	10	3653	3011N	11355W	43°7	138°5	FFFF		
2262-22240	00000/0000	2-20015/1371	10/11/75	20	3656	7148N	16449W	11°1	174°6	FFEF		
2262-22242	00000/0000	2-20015/1372	10/11/75	20	3656	7032N	16705W	12°2	172°4	FFEF		
2262-22245	00000/0000	2-20015/1373	10/11/75	50	3656	6914N	16907W	13°4	170°4	FFEF		
2263-03432	00000/0000	2-20015/1367	10/12/75	90	3659	4011N	09418E	36°7	146°5	FFEF		
2263-03473	00000/0000	2-20015/1368	10/12/75	70	3659	2555N	09000E	46°1	134°8	FPGG		
2263-03480	00000/0000	2-20015/1369	10/12/75	70	3659	2428N	08337E	46°9	133°4	FFFF		
2263-03482	00000/0000	2-20015/1370	10/12/75	60	3659	2304N	08913E	47°7	132°0	FPGG		
2263-05300	00000/0000	2-20015/1394	10/12/75	0	3660	2846N	06458E	44°4	137°5	FFEF		
2263-05302	00000/0000	2-20015/1395	10/12/75	0	3660	2720N	06434E	45°2	136°2	FGGF		
2263-05305	00000/0000	2-20015/1396	10/12/75	10	3660	2554N	06411E	46°1	134°8	FGEG		
2263-07054	00000/0000	2-20015/1397	10/12/75	50	3661	5418N	04845E	25°9	156°3	FFEF		
2263-07061	00000/0000	2-20015/1398	10/12/75	40	3661	5254N	04801E	27°0	155°3	FGEG		
2263-07063	00000/0000	2-20015/1399	10/12/75	80	3661	5130N	04718E	28°2	154°3	FFFF		
2263-07070	00000/0000	2-20015/1400	10/12/75	90	3661	5005N	04638E	29°3	153°4	FPGG		
2263-07072	00000/0000	2-20015/1401	10/12/75	80	3661	4841N	04600E	30°4	152°4	FPGG		
2263-07075	00000/0000	2-20015/1402	10/12/75	80	3661	4716N	04524E	31°4	151°5	FFGF		
2263-07081	00000/0000	2-20015/1403	10/12/75	100	3661	4551N	04449E	32°5	150°5	GGFF		
2263-07084	00000/0000	2-20015/1404	10/12/75	100	3661	4426N	04415E	33°6	149°6	GGGG		
2263-07090	00000/0000	2-20015/1405	10/12/75	90	3661	4300N	04342E	34°6	148°6	GGGG		
2263-07093	00000/0000	2-20015/1406	10/12/75	80	3661	4135N	04211E	35°7	147°6	FFGG		
2263-07195	00000/0000	2-20015/1407	10/12/75	80	3661	0548N	03325E	54°4	111°0	FFEF		
2263-08475	00000/0000	2-20015/1483	10/12/75	90	3662	5827N	02628E	22°5	159°4	FFFF		
2263-08481	00000/0000	2-20015/1484	10/12/75	90	3662	5704N	02434E	23°7	158°3	GGGF		
2263-08484	00000/0000	2-20015/1485	10/12/75	80	3662	5541N	02343E	24°8	157°3	FFEF		
2263-08490	00000/0000	2-20015/1343	10/12/75	50	3662	5417N	02255E	25°9	156°3	FFEF		
2263-08531	00000/0000	2-20015/1329	10/12/75	50	3662	4011N	01851E	36°7	146°6	FFEF		

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NB CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ORIGINAL PAGE 13
OF POOR QUALITY

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ERTS-2
STANDARD CATALOG FOR NON-US
FROM 10/01/75 TO 10/31/75

PAGE 0038

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
	RBV	MSS							LAT	LONG
								123	45678	
2263-08534	00000/0000	2-20015/1330	10/12/75	20	3662	3846N	01621E	37.7	145.6	FFEF
2263-08540	00000/0000	2-20015/1331	10/12/75	10	3662	3721N	01553E	38.7	144.5	FFEF
2263-08543	00000/0000	2-20015/1332	10/12/75	10	3662	3556N	01526E	39.7	143.4	FFFF
2263-12371	00000/0000	2-20015/1315	10/12/75	80	3664	2007S	05009W	51.5	75.9	GGGG
2263-12374	00000/0000	2-20015/1316	10/12/75	70	3664	2133S	05031W	50.9	74.3	FFFF
2263-12380	00000/0000	2-20015/1317	10/12/75	60	3664	2259S	05053W	50.3	72.8	FFEF
2263-12383	00000/0000	2-20015/1318	10/12/75	60	3664	2425S	05115W	49.6	71.4	GFGF
2263-12385	00000/0000	2-20015/1319	10/12/75	80	3664	2552S	05138W	48.9	70.0	FFEF
2263-12392	00000/0000	2-20015/1320	10/12/75	20	3664	2718S	05201W	48.2	68.7	FFEF
2263-12394	00000/0000	2-20015/1321	10/12/75	10	3664	2843S	05224W	47.4	67.5	FGFF
2263-12401	00000/0000	2-20015/1322	10/12/75	10	3664	3009S	05249W	46.6	66.4	FGFF
2263-15425	00000/0000	2-20015/1313	10/12/75	100	3666	5129N	08148W	28.0	154.4	FGEF
2263-15432	00000/0000	2-20015/1314	10/12/75	100	3666	5005N	08228W	29.1	153.5	FGEF
2263-17252	00000/0000	2-20015/1514	10/12/75	80	3667	5417N	10611W	25.8	156.4	FFGG
2263-17255	00000/0000	2-20015/1515	10/12/75	90	3667	5253N	10656W	26.9	155.4	FFFF
2263-17281	00000/0000	2-20015/1516	10/12/75	90	3667	5129N	10738W	28.0	154.4	FFEG
2263-17323	00000/0000	2-20015/1517	10/12/75	20	3667	3012N	11621W	43.4	138.9	FFGG
2263-20460	00000/0000	2-20015/1361	10/12/75	90	3669	7301N	13753W	9.5	177.2	FFEF
2263-20463	00000/0000	2-20015/1362	10/12/75	90	3669	7147N	14027W	10.7	174.7	FFFF
2263-22301	00000/0000	2-20015/1363	10/12/75	90	3670	7031N	16828W	11.9	172.5	FFFF
2263-22303	00000/0000	2-20015/1364	10/12/75	70	3670	6914N	17029W	13.1	170.5	FFFF
2263-22592	00000/0000	2-20015/1323	10/12/75	0	3670	2844S	15240E	47.5	67.7	FFFF
2263-22594	00000/0000	2-20015/1324	10/12/75	20	3670	3009S	15216E	46.7	66.5	FFEF
2263-23001	00000/0000	2-20015/1325	10/12/75	10	3670	3135S	15151E	45.9	65.4	FFEG
2263-23003	00000/0000	2-20015/1326	10/12/75	10	3670	3301S	15126E	45.0	64.4	FFFF
2263-23010	00000/0000	2-20015/1327	10/12/75	10	3670	3426S	15059E	44.1	63.5	FFFF
2263-23012	00000/0000	2-20015/1328	10/12/75	10	3670	3551S	15033E	43.2	62.6	FFFF
2264-00380	00000/0000	2-20015/1434	10/13/75	30	3671	1258S	13051E	54.0	84.9	FFFF
2264-00382	00000/0000	2-20015/1435	10/13/75	40	3671	1423S	13031E	53.6	83.0	FFEF
2264-02050	00000/0000	2-20015/1436	10/13/75	0	3672	4300N	11942E	34.4	148.8	FFEF
2264-02053	00000/0000	2-20015/1437	10/13/75	0	3672	4136N	11910E	35.4	147.8	FGGG
2264-02055	00000/0000	2-20015/1438	10/13/75	0	3672	4009N	11840E	36.5	146.8	GGGG
2264-02062	00000/0000	2-20015/1439	10/13/75	20	3672	3845N	11811E	37.5	145.8	FGFF
2264-02064	00000/0000	2-20015/1440	10/13/75	60	3672	3719N	11743E	38.5	144.7	GFGF
2264-02071	00000/0000	2-20015/1441	10/13/75	80	3672	3554N	11717E	39.5	143.6	GGGF
2264-02073	00000/0000	2-20015/1442	10/13/75	80	3672	3428N	11650E	40.5	142.5	GGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NB CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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ERTS-2
STANDARD CATALOG FOR NOAA-US
FROM 10/01/75 TO 10/31/75

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OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER	SRBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LON	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
2264-02080	00000/0000	2-20015/1443	10/13/75	40	3672 3303N 11624E	41°4	141°4	FGBG
2264-02082	00000/0000	2-20015/1444	10/13/75	60	3672 3137N 11552E	42°3	140°2	FFGG
2264-02085	00000/0000	2-20015/1445	10/13/75	90	3672 3011N 11533E	43°3	139°0	GGGF
2264-02135	00000/0000	2-20015/1446	10/13/75	40	3672 1257N 11105E	52°2	121°0	FFFF
2264-02141	00000/0000	2-20015/1447	10/13/75	60	3672 1130N 11044E	52°7	119°2	FFBG
2264-03482	00000/0000	2-20015/1333	10/13/75	30	3673 4300N 09353E	34°4	148°8	FFEF
2264-03525	00000/0000	2-20015/1334	10/13/75	10	3673 2720N 08856E	45°0	136°5	FFFF
2264-03532	00000/0000	2-20015/1335	10/13/75	30	3673 2554N 08832E	45°9	135°2	GFFF
2264-03534	00000/0000	2-20015/1336	10/13/75	40	3673 2428N 08809E	46°7	133°8	GFFF
2264-03541	00000/0000	2-20015/1337	10/13/75	50	3673 2301N 08746E	47°5	132°4	GFGF
2264-03543	00000/0000	2-20015/1338	10/13/75	90	3673 2135N 08724E	48°3	130°9	GFBG
2264-05354	00000/0000	2-20015/1339	10/13/75	0	3674 2845N 06332E	44°1	137°8	FFFF
2264-05361	00000/0000	2-20015/1340	10/13/75	0	3674 2720N 06308E	45°0	136°6	FFFF
2264-05363	00000/0000	2-20015/1341	10/13/75	10	3674 2554N 06245E	45°8	135°2	FFBG
2264-05370	00000/0000	2-20015/1342	10/13/75	40	3674 2428N 06222E	46°7	133°9	FGBG
2264-07095	00000/0000	2-20015/1344	10/13/75	90	3675 594°N 05050E	21°1	160°6	FFGF
2264-07101	00000/0000	2-20015/1345	10/13/75	50	3675 5926N 04952E	22°2	159°5	FFFF
2264-07104	00000/0000	2-20015/1346	10/13/75	60	3675 5703N 04857E	23°3	158°4	FFEG
2264-07110	00000/0000	2-20015/1347	10/13/75	40	3675 5539N 04906E	24°5	157°4	FFBG
2264-07113	00000/0000	2-20015/1348	10/13/75	90	3675 5416N 04818E	25°6	156°4	FFBG
2264-07115	00000/0000	2-20015/1349	10/13/75	100	3675 5251N 04634E	26°7	155°5	FFGF
2264-07122	00000/0000	2-20015/1350	10/13/75	100	3675 5128N 04652E	27°8	154°5	FFFF
2264-07124	00000/0000	2-20015/1351	10/13/75	100	3675 5004N 04511E	28°9	153°6	FFFF
2264-07133	00000/0000	2-20015/1352	10/13/75	10	3675 4714N 04357E	31°1	151°7	FFEF
2264-07140	00000/0000	2-20015/1353	10/13/75	20	3675 4550N 04323E	32°2	150°7	FFEF
2264-07142	00000/0000	2-20015/1354	10/13/75	70	3675 4425N 04249E	33°3	149°8	FFEF
2264-07145	00000/0000	2-20015/1355	10/13/75	90	3675 4300N 04216E	34°3	148°8	FFFF
2264-07151	00000/0000	2-20015/1356	10/13/75	90	3675 4135N 04144E	35°4	147°8	FFBF
2264-08512	00000/0000	2-20015/1486	10/13/75	100	3676 6515N 02541E	16°4	165°6	FFEF
2264-08515	00000/0000	2-20015/1448	10/13/75	70	3676 6354N 02821E	17°6	164°2	FFEF
2264-08521	00000/0000	2-20015/1449	10/13/75	20	3676 6233N 02708E	18°7	162°9	FFFF
2264-08524	00000/0000	2-20015/1450	10/13/75	20	3676 6111N 02601E	19°9	161°7	GGGF
2264-08530	00000/0000	2-20015/1451	10/13/75	30	3676 5949N 02459E	21°0	160°6	FFEF
2264-08533	00000/0000	2-20015/1452	10/13/75	30	3676 5826N 02401E	22°2	159°5	FFEF
2264-08535	00000/0000	2-20015/1453	10/13/75	30	3676 5703N 02907E	23°3	158°5	FFFF
2264-12430	00000/0000	2-20015/1454	10/13/75	10	3676 2008S 05135W	51°7	76°4	FFEF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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STANDARD CATALOG FOR NON-US
FROM 10/01/75 TO 10/31/75

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OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY		
								RBV	MSS	123
2264-12432	00000/0000	2-20015/1455	10/13/75	0	3678	2134S	05157W	51°1	74°8	FFFF
2264-12435	00000/0000	2-20015/1456	10/13/75	10	3678	2300S	05219W	50°5	73°3	FFFF
2264-12441	00000/0000	2-20015/1457	10/13/75	30	3678	2426S	05241W	49°8	71°8	FFFF
2264-12444	00000/0000	2-20015/1458	10/13/75	90	3678	2553S	05304W	49°1	70°5	FFFF
2264-12450	00000/0000	2-20015/1459	10/13/75	100	3678	2718S	05328W	48°4	69°2	FFEF
2264-15484	00000/0000	2-20015/1460	10/13/75	80	3680	5128N	08513W	27°7	154°6	FFGG
2264-15490	00000/0000	2-20015/1461	10/13/75	90	3680	5004N	08553W	28°8	153°6	GGGG
2264-21235	00000/0000	2-20015/1462	10/13/75	50	3683	3552S	17455E	43°5	62°8	FFEF
2264-21242	00000/0000	2-20015/1463	10/13/75	60	3683	3718S	17427E	42°6	62°0	FFEF
2264-21244	00000/0000	2-20015/1464	10/13/75	70	3683	3844S	17359E	41°7	61°2	FFEF
2264-21251	00000/0000	2-20015/1465	10/13/75	30	3683	4009S	17330E	40°7	60°5	FFEF
2264-21253	00000/0000	2-20015/1466	10/13/75	60	3683	4134S	17300E	39°8	59°8	FFEF
2264-21260	00000/0000	2-20015/1467	10/13/75	80	3683	4258S	17228E	38°8	59°2	FFEF
2264-21262	00000/0000	2-20015/1468	10/13/75	80	3683	4423S	17155E	37°8	58°7	FFEF
2264-21265	00000/0000	2-20015/1469	10/13/75	90	3683	4548S	17122E	36°8	58°3	FFEF
2264-23012	00000/0000	2-20015/1470	10/13/75	30	3684	1550S	15434E	53°3	81°7	FFEF
2264-23014	00000/0000	2-20015/1471	10/13/75	20	3684	1716S	15413E	52°9	79°9	FFFF
2264-23021	00000/0000	2-20015/1472	10/13/75	20	3684	1842S	15351E	52°4	78°2	FFEF
2264-23023	00000/0000	2-20015/1473	10/13/75	40	3684	2009S	15330E	51°8	76°4	FFEG
2264-23030	00000/0000	2-20015/1474	10/13/75	90	3684	2135S	15308E	51°2	75°0	FFEF
2264-23032	00000/0000	2-20015/1475	10/13/75	60	3684	2300S	15246E	50°6	73°5	FFEF
2264-23035	00000/0000	2-20015/1476	10/13/75	20	3684	2426S	15223E	49°9	72°0	FFFF
2264-23041	00000/0000	2-20015/1477	10/13/75	10	3684	2552S	15200E	49°2	70°6	FFFF
2264-23044	00000/0000	2-20015/1478	10/13/75	0	3684	2719S	15137E	48°5	69°3	FFEF
2264-23050	00000/0000	2-20015/1479	10/13/75	10	3684	2845S	15113E	47°7	68°1	FFEF
2264-23053	00000/0000	2-20015/1480	10/13/75	0	3684	3011S	15049E	47°0	66°9	FFFG
2264-23055	00000/0000	2-20015/1481	10/13/75	10	3684	3137S	15024E	46°1	65°8	FFEG
2264-23062	00000/0000	2-20015/1482	10/13/75	20	3684	3302S	14959E	45°3	64°8	FFGG
2265-02111	00000/0000	2-20015/1487	10/14/75	10	3686	4133N	11745E	35°1	148°0	FFGG
2265-02113	00000/0000	2-20015/1488	10/14/75	40	3686	4009N	11714E	36°2	147°0	FFEG
2265-02120	00000/0000	2-20015/1489	10/14/75	40	3686	3844N	11645E	37°2	146°0	FFFF
2265-02122	00000/0000	2-20015/1490	10/14/75	40	3686	3718N	11617E	38°2	145°0	FFFF
2265-02125	00000/0000	2-20015/1491	10/14/75	30	3686	3553N	11550E	39°2	143°9	FFFF
2265-02131	00000/0000	2-20015/1492	10/14/75	100	3686	3428N	11523E	40°2	142°8	FFGG
2265-02134	00000/0000	2-20015/1493	10/14/75	60	3686	3302N	11457E	41°1	141°7	FF G
2265-02140	00000/0000	2-20015/1494	10/14/75	60	3686	3136N	11432E	42°1	140°6	FFGG

KEYS: CLOUD COVER % 0 To 100 = % CLOUD COVER, ** = NO CLOUD DATA AVAILABLE,
IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED, G=GOOD, P=POOR, F=FAIR.

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STANDARD CATALOG FOR NON-US
FROM 10/01/75 TO 10/31/75

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OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL PBINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY		
								123	RBV	MSS 45978
2265-03540	00000/0000	2-20015/1520	10/14/75	0	3687 4300N 09227E	34°1	149°0	FGGF		
2265-03590	00000/0000	2-20015/1521	10/14/75	30	3687 2553N 08706E	45°6	135°6	FFFF		
2265-03593	00000/0000	2-20015/1522	10/14/75	30	3687 2427N 08644E	46°5	134°2	GGFG		
2265-05404	00000/0000	2-20015/1523	10/14/75	10	3688 3136N 06254E	42°0	140°6	FFEG		
2265-05410	00000/0000	2-20015/1524	10/14/75	0	3688 3011N 06229E	43°0	135°4	FFFF		
2265-05413	00000/0000	2-20015/1576	10/14/75	10	3688 2845N 06205E	43°9	138°2	FFFF		
2265-05415	00000/0000	2-20015/1577	10/14/75	10	3688 2719N 06141E	44°7	136°9	FGEF		
2265-05422	00000/0000	2-20015/1578	10/14/75	30	3688 2553N 06117E	45°6	135°6	FGFG		
2265-06110	00000/0000	2-20015/1579	10/14/75	20	3688 7144S 02053E	15°8	66°3	FFEF		
2265-07162	00000/0000	2-20015/1580	10/14/75	100	3689 5701N 04730E	23°0	158°6	FFEF		
2265-07165	00000/0000	2-20015/1581	10/14/75	100	3689 5538N 04640E	24°1	157°6	FFEF		
2265-07171	00000/0000	2-20015/1582	10/14/75	100	3689 5415N 04553E	25°3	156°6	FFEF		
2265-07174	00000/0000	2-20015/1583	10/14/75	100	3689 5252N 04508E	26°4	155°6	FFGF		
2265-07180	00000/0000	2-20015/1584	10/14/75	100	3689 5127N 04426E	27°5	154°7	GGGG		
2265-07183	00000/0000	2-20015/1585	10/14/75	80	3689 5003N 04345E	28°6	153°7	GGGG		
2265-07185	00000/0000	2-20015/1586	10/14/75	50	3689 4839N 04207E	29°7	152°8	GGGG		
2265-07201	00000/0000	2-20015/1527	10/14/75	10	3689 4425N 04121E	32°9	150°0	GGGG		
2265-09000	00000/0000	2-20015/1495	10/14/75	90	3690 5538N 02052E	24°1	157°6	FFEF		
2265-09003	00000/0000	2-20015/1496	10/14/75	90	3690 5415N 02005E	25°2	156°6	FFFF		
2265-12482	00000/0000	2-20015/1497	10/14/75	100	3692 1843S 05240W	52°5	78°5	GGGG		
2265-12484	00000/0000	2-20015/1498	10/14/75	100	3692 2010S 05201W	51°9	76°9	GGEF		
2265-12491	00000/0000	2-20015/1499	10/14/75	100	3692 2137S 05222W	51°3	75°3	GGGF		
2265-12493	00000/0000	2-20015/1500	10/14/75	100	3692 2303S 05345W	50°7	73°7	GGGF		
2265-12500	00000/0000	2-20015/1501	10/14/75	90	3692 2428S 05407W	50°1	72°3	GGGF		
2265-12502	00000/0000	2-20015/1502	10/14/75	40	3692 2554S 05431W	49°4	70°9	FFEF		
2265-12503	00000/0000	2-20015/1503	10/14/75	30	3692 2719S 05454W	48°6	69°6	FFFF		
2265-12511	00000/0000	2-20015/1504	10/14/75	10	3692 2845S 05518W	47°9	68°3	FFGF		
2265-12514	00000/0000	2-20015/1505	10/14/75	10	3692 3011S 05542W	47°1	67°1	FFGF		
2265-12520	00000/0000	2-20015/1506	10/14/75	10	3692 3137S 05607W	46°3	66°0	FFGF		
2265-12523	00000/0000	2-20015/1507	10/14/75	10	3692 3302S 05634W	45°4	64°9	FFGG		
2265-12525	00000/0000	2-20015/1508	10/14/75	10	3692 3428S 05700W	44°6	64°0	FFEF		
2265-12532	00000/0000	2-20015/1509	10/14/75	10	3692 3553S 05727W	43°7	63°0	FFEF		
2265-12534	00000/0000	2-20015/1510	10/14/75	30	3692 3719S 05754W	42°8	62°2	FFEG		
2265-12541	00000/0000	2-20015/1511	10/14/75	80	3692 3844S 05822W	41°9	61°4	FFEF		
2265-15542	00000/0000	2-20015/1512	10/14/75	100	3694 5127N 08441W	27°4	154°7	FFFF		
2265-15545	00000/0000	2-20015/1513	10/14/75	100	3694 5003N 08521W	28°5	153°8	FGGF		

ORIGINAL PAGE IS
OF POOR QUALITY

KEYS: CLOUD COVER %%.... 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
IMAGE QUALITY%.... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

22:08 NOV 04, '75

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 10/01/75 TO 10/31/75

PAGE 0042

OBSERVATION ID	MICROFILM POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LBNG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS	IMAGE QUALITY 123 45878	
									123	45878
2266-20573	00000/0000	2-20015/1518	10/14/75	30	3697 7300N 14042W	8.8	177.3	FFEF		
2266-20580	00000/0000	2-20015/1519	10/14/75	100	3697 7146N 14317W	10.0	174.8	FFEF		
2266-02163	00000/0000	2-20015/1525	10/15/75	50	3700 4301N 11651E	33.7	145.3	FFFF		
2266-02165	00000/0000	2-20015/1526	10/15/75	90	3700 4136N 11620E	34.8	148.3	GGGG		
2266-02172	00000/0000	2-20015/1527	10/15/75	90	3700 4011N 11550E	35.8	147.3	GGGG		
2266-02174	00000/0000	2-20015/1528	10/15/75	90	3700 3846N 11521E	36.8	146.3	GGGG		
2266-02181	00000/0000	2-20015/1529	10/15/75	80	3700 3721N 11453E	37.9	145.3	GGGG		
2266-02183	00000/0000	2-20015/1530	10/15/75	20	3700 3556N 11426E	38.9	144.3	FFGF		
2266-02190	00000/0000	2-20015/1531	10/15/75	10	3700 3430N 11400E	39.8	143.2	GGGG		
2266-02192	00000/0000	2-20015/1532	10/15/75	30	3700 3304N 11334E	40.8	142.1	GGGG		
2266-02195	00000/0000	2-20015/1533	10/15/75	20	3700 3138N 11309E	41.8	140.9	FGGG		
2266-02201	00000/0000	2-20015/1534	10/15/75	80	3700 3013N 11244E	42.7	139.8	FGGF		
2266-02242	00000/0000	2-20015/1535	10/15/75	80	3700 1552N 10856E	50.7	125.6	GGGF		
2266-02245	00000/0000	2-20015/1536	10/15/75	80	3700 1426N 10835E	51.3	128.9	GGGG		
2266-03592	00000/0000	2-20015/1537	10/15/75	0	3701 4427N 09134E	32.6	150.2	FFFF		
2266-03594	00000/0000	2-20015/1538	10/15/75	0	3701 4302N 09102E	33.7	149.3	FFEF		
2266-04042	00000/0000	2-20015/1539	10/15/75	10	3701 2722N 08805E	44.5	137.3	GGGG		
2266-04051	00000/0000	2-20015/1540	10/15/75	10	3701 2430N 08819E	46.2	134.7	GGGF		
2266-12565	00000/0000	2-20015/1039	10/15/75	0	3706 2843S 05644W	48.2	68.8	FFFF		
2266-12572	00000/0000	2-20015/1040	10/15/75	0	3706 3009S 05708W	47.4	67.5	FFFF		
2266-12574	00000/0000	2-20015/1041	10/15/75	10	3706 3135S 05733W	46.6	66.4	PPP		
2266-12583	00000/0000	2-20015/1042	10/15/75	40	3706 3428S 05524W	44.9	64.3	FFEF		
2266-12590	00000/0000	2-20015/1043	10/15/75	10	3706 3553S 05851W	44.0	63.4	FFFG		
2266-12592	00000/0000	2-20015/1044	10/15/75	10	3706 3718S 05918W	43.1	62.5	PPBF		
2266-14153	00000/0000	2-20015/1021	10/15/75	100	3707 5541N 05801W	23.6	157.8	FE		
2266-14160	00000/0000	2-20015/1022	10/15/75	100	3707 5417N 05848W	24.8	156.8	FFFF		
2266-14162	00000/0000	2-20015/1023	10/15/75	100	3707 5254N 05933W	25.9	155.9	FFEF		
2266-14165	00000/0000	2-20015/1024	10/15/75	100	3707 5129N 06016W	27.0	154.9	FGBF		
2266-14171	00000/0000	2-20015/1025	10/15/75	60	3707 5006N 06056W	28.1	154.0	FFGF		
2266-14174	00000/0000	2-20015/1026	10/15/75	40	3707 4841N 06134W	29.2	153.1	FFFF		
2266-14180	00000/0000	2-20015/1027	10/15/75	50	3707 4716N 06211W	30.3	152.2	FFEF		
2266-14183	00000/0000	2-20015/1028	10/15/75	40	3707 4551N 06246W	31.4	151.2	FGFF		
2266-14194	00000/0000	2-20015/1029	10/15/75	50	3707 4137N 06424W	34.6	148.4	FFFF		
2266-14201	00000/0000	2-20015/1030	10/15/75	80	3707 4011N 06454W	35.7	147.4	FGFF		
2266-14203	00000/0000	2-20015/1020	10/15/75	40	3707 3846N 06522W	36.7	146.4	F PF		
2266-14210	00000/0000	2-20015/1031	10/15/75	20	3707 3720N 06580W	37.7	145.4	FFSF		

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

22:08 NOV 04, '75

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 10/01/75 TO 10/31/75

RANGE 0043

OBSERVATION ID	MICROFILM RBLL NO./ POSITION IN RBLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS		
										RBV	MSS
2266-14212	00000/0000	2-20015/1032	10/15/75	30	3707 3565N	06617W	38.7	144.4	FFFF		
2266-14215	00000/0000	2-20015/1033	10/15/75	70	3707 3430N	06644W	39.7	143.3	FFEF		
2266-14230	00000/0000	2-20015/1034	10/15/75	50	3707 3013N	06800W	42.6	139.9	FFFF		
2266-14233	00000/0000	2-20015/1035	10/15/75	40	3707 2847N	06824W	43.5	138.7	FFEF		
2266-14235	00000/0000	2-20015/1036	10/15/75	50	3707 2721N	06848W	44.4	137.5	FFFF		
2266-14242	00000/0000	2-20015/1037	10/15/75	50	3707 2555N	06911W	45.2	136.2	FFEF		
2266-16003	00000/0000	2-20015/1038	10/15/75	100	3708 5005N	08648W	28.1	154.0	FFFF		
2266-17491	00000/0000	2-20015/1552	10/15/75	0	3709 3138N	11912W	41.6	141.1	GGGG		
2266-23154	00000/0000	2-20015/1045	10/15/75	30	3712 2553S	14908E	49.7	71.6	FFEF		
2266-23160	00000/0000	2-20015/1046	10/15/75	10	3712 2719S	14845E	49.0	70.2	FFGF		
2266-23163	00000/0000	2-20015/1047	10/15/75	70	3712 2845S	14821E	48.3	68.9	FGGF		
2266-23165	00000/0000	2-20015/1048	10/15/75	70	3712 3010S	14756E	47.5	67.7	FGFP		
2266-23172	00000/0000	2-20015/1049	10/15/75	80	3712 3136S	14732E	46.7	66.6	FFGP		
2267-01004	00000/0000	2-20015/1050	10/16/75	90	3713 3136S	12144E	46.7	66.6	GGGG		
2267-01010	00000/0000	2-20015/1051	10/16/75	90	3713 3302S	12118E	45.9	65.5	GGGG		
2267-07275	00000/0000	2-20015/1541	10/16/75	10	3717 5704N	04441E	22.3	158.9	GFEG		
2267-07281	00000/0000	2-20015/1542	10/16/75	10	3717 5541N	04351E	23.4	157.9	FFEF		
2267-07284	00000/0000	2-20015/1543	10/16/75	10	3717 5417N	04304E	24.5	156.9	FGGG		
2267-07295	00000/0000	2-20015/1544	10/16/75	50	3717 5005N	04054E	27.9	154.1	GGGG		
2267-07302	00000/0000	2-20015/1545	10/16/75	80	3717 4841N	04016E	29.0	153.2	GGGG		
2267-07304	00000/0000	2-20015/1546	10/16/75	10	3717 4716N	03939E	30.1	152.3	GFEG		
2267-07322	00000/0000	2-20015/1547	10/16/75	70	3717 4136N	03727E	34.4	148.6	GFEG		
2267-07325	00000/0000	2-20015/1548	10/16/75	10	3717 4012N	03656E	35.4	147.6	GGGG		
2267-07331	00000/0000	2-20015/1549	10/16/75	10	3717 3846N	03627E	36.5	146.6	FGEG		
2267-07352	00000/0000	2-20015/1550	10/16/75	10	3717 3138N	03414E	41.4	141.3	GFEG		
2267-07354	00000/0000	2-20015/1551	10/16/75	10	3717 3013N	03349E	42.4	140.2	FFFF		
2267-14221	00000/0000	2-20015/1553	10/16/75	100	3721 5253N	06058W	25.6	156.0	GGGG		
2267-14223	00000/0000	2-20015/1554	10/16/75	100	3721 5130N	06141W	26.7	155.1	FFBG		
2267-14230	00000/0000	2-20015/1555	10/16/75	80	3721 5005N	06222W	27.8	154.2	FFFF		
2267-14232	00000/0000	2-20015/1556	10/16/75	40	3721 4841N	06301W	28.9	153.3	FFFF		
2267-14241	00000/0000	2-20015/1557	10/16/75	100	3721 4551N	06413W	31.1	151.4	FFGF		
2267-14244	00000/0000	2-20015/1558	10/16/75	90	3721 4426N	06446W	32.2	150.5	FFFF		
2267-14250	00000/0000	2-20015/1559	10/16/75	70	3721 4302N	06518W	33.2	149.6	FFEF		
2267-14253	00000/0000	2-20015/1560	10/16/75	70	3721 4136N	06549W	34.3	148.6	FFF		
2267-14255	00000/0000	2-20015/1561	10/16/75	60	3721 4011N	06619W	35.4	147.7	FFEF		
2267-14262	00000/0000	2-20015/1562	10/16/75	50	3721 3846N	06648W	36.4	146.7	PFFF		

KEYS: CLOUD COVER %%..... 0 TO 100 * % CLOUD COVER, ** = NB CLOUD DATA AVAILABLE,
IMAGE QUALITY BAND NOT PRESENT/REQUESTED: G=GOOD, P=POOR, F=FAIR.

22108 NOV 04, '75

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 10/01/75 TO 10/31/75

PAGE 0044

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
	RBV	MSS							LAT	LONG
									123	45678
2267-14264	00000/0000	2-20015/1563	10/16/75	30	3721	3721N	06716W	37°4	145°7	FFEF
2267-14271	00000/0000	2-20015/1564	10/16/75	30	3721	3655N	06743W	38°4	144°7	FFE
2267-14273	00000/0000	2-20015/1565	10/16/75	30	3721	3429N	06810W	39°4	143°6	FFEF
2267-14280	00000/0000	2-20015/1566	10/16/75	30	3721	3304N	06836W	40°4	142°5	FFFF
2267-14282	00000/0000	2-20015/1567	10/16/75	20	3721	3138N	06901W	41°3	141°4	FFEF
2267-14285	00000/0000	2-20015/1568	10/16/75	50	3721	3012N	06926W	42°3	140°3	FFEF
2267-14291	00000/0000	2-20015/1569	10/16/75	50	3721	2846N	06950W	43°2	139°1	FFFF
2267-14294	00000/0000	2-20015/1570	10/16/75	40	3721	2721N	07014W	44°1	137°8	FFEF
2267-14300	00000/0000	2-20015/1571	10/16/75	40	3721	2555N	07037W	45°0	136°6	FFEF
2267-14303	00000/0000	2-20015/1572	10/16/75	30	3721	2429N	07100W	45°8	135°3	FFFF
2267-14305	00000/0000	2-20015/1573	10/16/75	60	3721	2303N	07123W	46°7	133°9	FFFF
2267-14555	00000/0000	2-20015/1574	10/16/75	90	3722	5128N	08734W	26°7	155°1	FFEF
2267-16061	00000/0000	2-20015/1575	10/16/75	90	3722	5004N	08814W	27°8	154°2	FFEF
2267-16134	00000/0000	2-20015/1588	10/16/75	70	3722	2427N	09651W	45°8	135°3	FFFF
2268-07351	00000/0000	2-20015/1589	10/17/75	10	3731	5129N	04008E	26°4	155°2	FFFG
2268-14261	00000/0000	2-20015/1601	10/17/75	100	3735	5830N	05906W	20°6	160°1	FFGG
2268-14264	00000/0000	2-20015/1602	10/17/75	90	3735	5706N	06000W	21°8	159°1	FFEF
2268-14270	00000/0000	2-20015/1603	10/17/75	90	3735	5543N	06050W	22°9	158°1	FFGG
2268-14273	00000/0000	2-20015/1604	10/17/75	100	3735	5419N	06138W	24°1	157°1	FFGG
2268-14275	00000/0000	2-20015/1605	10/17/75	90	3735	5255N	06224W	25°2	156°2	FFGG
2268-14282	00000/0000	2-20015/1606	10/17/75	70	3735	5131N	06307W	26°3	155°3	FFEG
2268-14284	00000/0000	2-20015/1607	10/17/75	40	3735	5007N	06348W	27°4	154°4	FFEF
2268-14291	00000/0000	2-20015/1608	10/17/75	90	3735	4843N	06426W	28°5	153°5	FFEF
2268-14311	00000/0000	2-20015/1609	10/17/75	70	3735	4139N	06713W	34°0	14°9	FFEF
2268-14314	00000/0000	2-20015/1610	10/17/75	90	3735	4014N	06743W	35°0	147°9	FFEF
2268-14320	00000/0000	2-20015/1611	10/17/75	80	3735	3848N	06812W	36°0	147°0	FFEF
2268-16120	00000/0000	2-20015/1612	10/17/75	30	3736	5007N	08939W	27°4	154°4	FFEF
2268-23232	00000/0000	2-20015/1590	10/17/75	20	3740	1255S	14933E	54°6	87°9	FFFF
2268-23235	00000/0000	2-20015/1591	10/17/75	10	3740	1421S	14912E	54°3	86°0	FFFF
2268-23241	00000/0000	2-20015/1592	10/17/75	20	3740	1547S	14851E	53°9	84°1	FFFF
2268-23244	00000/0000	2-20015/1593	10/17/75	30	3740	1714S	14829E	53°5	82°2	FFEF
2268-23250	00000/0000	2-20015/1594	10/17/75	40	3740	1840S	14808E	53°1	80°6	FFEF
2268-23253	00000/0000	2-20015/1595	10/17/75	50	3740	2006S	14746E	52°6	78°7	FFEF
2268-23255	00000/0000	2-20015/1596	10/17/75	10	3740	2133S	14724E	52°0	77°1	FFEF
2268-23262	00000/0000	2-20015/1597	10/17/75	10	3740	2259S	14702E	51°5	75°6	FFGF
2268-23300	00000/0000	2-20015/1598	10/17/75	10	3740	3550S	14923E	44°7	64°2	FFGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED, G=GOOD, P=POOR, F=FAIR.

22:08 NOV 04, '75

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 10/01/75 TO 10/31/75

PAGE 0045

OBSESSION ID	MICRFILM ROLL NO./ POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS 123 45678
2268-23303	00000/0000	2-20015/1599	10/17/75	10	3740 3716S	14255E	43.8	63.3	FFGG
2269-01061	00000/0000	2-20015/1600	10/18/75	40	3741 1130S	12403E	54.9	89.9	FFFF
2270-04224	00000/0000	2-20015/1427	10/19/75	90	3757 4302N	08517E	32.4	150.1	F
2270-04283	00000/0000	2-20015/1428	10/19/75	80	3757 2304N	07911E	46.0	135.0	GGGF
2270-04301	00000/0000	2-20015/1429	10/19/75	80	3757 1719N	07744E	49.2	129.2	GGGF
2270-04303	00000/0000	2-20015/1430	10/19/75	60	3757 1553N	07723E	49.9	127.6	GGGF
2270-04310	00000/0000	2-20015/1431	10/19/75	60	3757 1426N	07702E	50.6	126.0	GGGG
2270-04312	00000/0000	2-20015/1432	10/19/75	60	3757 1259N	07641E	51.2	124.3	GGGF
2270-04315	00000/0000	2-20015/1433	10/19/75	60	3757 1133N	07620E	51.8	122.6	GGGF
2270-06080	00000/0000	2-20015/1408	10/19/75	20	3758 3556N	05702E	37.6	145.4	FFFG
2270-06082	00000/0000	2-20015/1409	10/19/75	30	3758 3430N	05636E	38.6	144.4	FFGF
2270-06085	00000/0000	2-20015/1410	10/19/75	0	3758 3305N	05610E	39.6	143.3	FGGG
2270-06091	00000/0000	2-20015/1411	10/19/75	0	3758 3139N	05545E	40.6	142.3	FFFF
2270-06094	00000/0000	2-20015/1412	10/19/75	0	3758 3013N	05519E	41.5	141.1	FFFF
2270-06100	00000/0000	2-20015/1413	10/19/75	0	3758 2847N	05455E	42.5	140.0	FGGF
2270-06103	00000/0000	2-20015/1414	10/19/75	0	3758 2721N	05431E	43.4	138.8	FGGF
2270-06385	00000/0000	2-20015/1415	10/19/75	10	3758 6911S	01756E	20.0	63.3	FFEF
2270-06391	00000/0000	2-20015/1416	10/19/75	30	3758 7028S	01553E	18.8	64.8	FGGG
2270-06394	00000/0000	2-20015/1417	10/19/75	60	3758 7144S	01336E	17.7	66.6	FGGG
2270-07444	00000/0000	2-20015/1418	10/19/75	90	3759 5828N	04116E	20.0	160.3	FFGG
2270-07450	00000/0000	2-20015/1419	10/19/75	90	3759 5706N	04022E	21.2	159.3	FFGG
2270-07453	00000/0000	2-20015/1420	10/19/75	90	3759 5542N	03932E	22.3	158.3	FFGF
2270-07455	00000/0000	2-20015/1421	10/19/75	100	3759 5419N	03844E	23.5	157.4	FFFG
2270-07462	00000/0000	2-20015/1422	10/19/75	90	3759 5255N	03759E	24.6	156.4	FFEF
2270-07464	00000/0000	2-20015/1423	10/19/75	80	3759 5131N	03716E	25.7	155.5	GFEG
2270-07471	00000/0000	2-20015/1424	10/19/75	80	3759 5006N	03635E	26.9	154.6	GFGG
2270-07482	00000/0000	2-20015/1425	10/19/75	70	3759 4552N	03446E	30.2	152.0	FFEF
2270-08053	00000/0000	2-20015/1426	10/19/75	90	3759 1256S	01900E	54.7	88.7	FGGG
2270-13181	00000/0000	2-20015/1631	10/19/75	100	3762 2301S	06056W	51.7	76.2	G
2270-13183	00000/0000	2-20015/1632	10/19/75	80	3762 2426S	06119W	51.1	74.7	FFFF
2270-13204	00000/0000	2-20015/1633	10/19/75	0	3762 3136S	06319W	47.6	67.9	FFEF
2270-13210	00000/0000	2-20015/1634	10/19/75	0	3762 3303S	06844W	46.8	66.8	FGGG
2270-13213	00000/0000	2-20015/1635	10/19/75	0	3762 3428S	06411W	46.0	65.7	FGGG
2270-13215	00000/0000	2-20015/1636	10/19/75	0	3762 3554S	06438W	45.1	64.7	PPPP
2270-13222	00000/0000	2-20015/1637	10/19/75	0	3762 3719S	06505W	44.3	63.8	PPRP
2270-13224	00000/0000	2-20015/1638	10/19/75	0	3762 3844S	06634W	43.4	62.9	FFEF

ORIGINAL PAGE IS
OF POOR QUALITY

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NB CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=Poor, F=FAIR.

22:08 NOV 04, '75

ERTS-2
STANDARD CATALOG FOR NOAA-US
FROM 10/01/75 TO 10/31/75

PAGE 0046

OBSERVATION ID	MICROFILM ROLL NO. / POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
								RBV	MSS
2270-13231	00000/0000	2-20015/1619	10/19/75	10	3762 4009S 06603W	42°4	62°1	FFFF	
2270-13233	00000/0000	2-20015/1620	10/19/75	10	3762 4134S 06633W	41°5	61°4	FFFF	
2270-13240	00000/0000	2-20015/1621	10/19/75	40	3762 4259S 06704W	40°5	60°7	FFFF	
2270-14394	00000/0000	2-20015/1613	10/19/75	30	3763 5130N 06600W	25°6	155°6	FFGF	
2270-14401	00000/0000	2-20015/1614	10/19/75	0	3763 5006N 06640W	26°8	154°7	FFFF	
2270-14403	00000/0000	2-20015/1615	10/19/75	10	3763 4841N 06718W	27°9	153°8	FFEF	
2270-14444	00000/0000	2-20015/1616	10/19/75	80	3763 3430N 07228W	38°5	144°5	FFEF	
2270-14451	00000/0000	2-20015/1617	10/19/75	80	3763 3305N 07254W	39°5	143°4	FFFF	
2270-14453	00000/0000	2-20015/1618	10/19/75	50	3763 3139N 07319W	40°5	142°4	FFEF	
2270-16233	00000/0000	2-20015/1674	10/19/75	20	3764 5007N 09230W	26°7	154°7	FFE	
2270-16310	00000/0000	2-20015/1675	10/19/75	20	3764 2429N 10108W	45°1	136°5	FFEF	
2270-16312	00000/0000	2-20015/1676	10/19/75	10	3764 2303N 10131W	45°9	135°1	FFFF	
2270-16315	00000/0000	2-20015/1677	10/19/75	10	3764 2137N 10153W	46°7	133°8	FFFF	
2270-16321	00000/0000	2-20015/1678	10/19/75	30	3764 2012N 10215W	47°5	132°4	FFEF	
2270-23340	00000/0000	2-20015/1622	10/19/75	90	3768 1003S 14719E	55°2	53°1	FFFF	
2270-23345	00000/0000	2-20015/1623	10/19/75	60	3768 1257S 14638E	54°8	89°1	FFFF	
2270-23351	00000/0000	2-20015/1624	10/19/75	90	3768 1423S 14617E	54°5	87°1	FFFF	
2270-23354	00000/0000	2-20015/1625	10/19/75	70	3768 1549S 14557E	54°2	85°2	FFEF	
2270-23360	00000/0000	2-20015/1626	10/19/75	80	3768 1716S 14535E	53°8	83°3	FFEF	
2270-23363	00000/0000	2-20015/1627	10/19/75	80	3768 1842S 14514E	53°4	81°5	FFFF	
2270-23404	00000/0000	2-20015/1628	10/19/75	100	3768 3302S 14121E	46°9	68°9	GGFG	
2270-23410	00000/0000	2-20015/1629	10/19/75	90	3768 3427S 14055E	46°1	68°9	FFGF	
2270-23413	00000/0000	2-20015/1630	10/19/75	90	3768 3553S 14028E	45°2	64°9	GGGG	
2271-01192	00000/0000	2-20015/1639	10/20/75	20	3769 1717S 11947E	53°8	83°4	FFFF	
2271-01195	00000/0000	2-20015/1640	10/20/75	10	3769 1843S 11925E	53°4	81°6	FFEF	
2271-01201	00000/0000	2-20015/1641	10/20/75	0	3769 2010S 11903E	52°9	79°8	FFEF	
2271-01204	00000/0000	2-20015/1642	10/20/75	0	3769 2137S 11841E	52°4	78°1	FFFF	
2271-01224	00000/0000	2-20015/1643	10/20/75	70	3769 2846S 11647E	49°2	70°6	FFFF	
2271-01231	00000/0000	2-20015/1644	10/20/75	80	3769 3011S 11622E	48°5	69°3	FFBG	
2271-01233	00000/0000	2-20015/1645	10/20/75	70	3769 3137S 11557E	47°7	68°1	FFBG	
2271-01240	00000/0000	2-20015/1646	10/20/75	80	3769 3303S 11532E	46°9	67°0	FFBG	
2271-01242	00000/0000	2-20015/1647	10/20/75	70	3769 3429S 11506E	46°1	65°9	FFGF	
2271-02462	00000/0000	2-20015/1679	10/20/75	70	3770 3847N 10809E	35°3	147°6	FFSF	
2271-02465	00000/0000	2-20015/1680	10/20/75	90	3770 3723N 10740E	36°0	146°6	GGGF	
2271-02471	00000/0000	2-20015/1681	10/20/75	90	3770 3557N 10713E	37°4	145°6	FGGG	
2271-02474	00000/0000	2-20015/1682	10/20/75	90	3770 3431N 10646E	38°4	144°6	FGGG	

KEYS: CLOUD COVER %%..... 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY%..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

22:08 NOV 04, '75

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 10/01/75 TO 10/31/75

PAGE 0047

OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT	SUN ELEV.	SUN AZIM.	IMAGE QUALITY		
									RBV	MSS	123
2271-02483	00000/0000	2-20015/1683	10/20/75	90	3770	3139N	10555E	40°3	142°5	GGGG	
2271-02485	00000/0000	2-20015/1684	10/20/75	90	3770	3013N	10530E	41°3	141°4	GGGG	
2271-02492	00000/0000	2-20015/1685	10/20/75	90	3770	2847N	10506E	42°2	140°3	FGGG	
2271-02494	00000/0000	2-20015/1686	10/20/75	80	3770	2721N	10443E	43°2	139°1	GGGG	
2271-02515	00000/0000	2-20015/1687	10/20/75	50	3770	2011N	10251E	47°5	132°6	FGGG	
2271-02521	00000/0000	2-20015/1688	10/20/75	70	3770	1844N	10229E	48°2	131°1	FFAF	
2271-02524	00000/0000	2-20015/1689	10/20/75	70	3770	1719N	10208E	49°0	129°6	GGGG	
2271-02530	00000/0000	2-20015/1690	10/20/75	80	3770	1553N	10147E	49°7	128°1	FGGG	
2271-02533	00000/0000	2-20015/1691	10/20/75	60	3770	1426N	10125E	50°4	126°5	FGGG	
2271-02535	00000/0000	2-20015/1692	10/20/75	50	3770	1259N	10105E	51°0	124°8	GGGF	
2271-02551	00000/0000	2-20015/1693	10/20/75	40	3770	0841N	10004E	52°7	119°5	FFEF	
2271-04282	00000/0000	2-20015/1694	10/20/75	80	3771	4302N	08349E	32°1	150°3	GGGG	
2271-04285	00000/0000	2-20015/1695	10/20/75	100	3771	4138N	08318E	33°2	149°4	GGGF	
2271-04355	00000/0000	2-20015/1696	10/20/75	60	3771	1717N	07616E	49°0	129°6	GGGG	
2271-04362	00000/0000	2-20015/1697	10/20/75	70	3771	1551N	07555E	49°7	128°1	GGGG	
2271-04364	00000/0000	2-20015/1698	10/20/75	70	3771	1425N	07534E	50°4	126°5	GGGG	
2271-06132	00000/0000	2-20015/1718	10/20/75	30	3772	3721N	05602E	36°3	146°6	F	
2271-06134	00000/0000	2-20015/1719	10/20/75	10	3772	3556N	05535E	37°3	145°7	FFEG	
2271-06141	00000/0000	2-20015/1720	10/20/75	0	3772	3430N	05509E	38°3	144°6	FGGG	
2271-06143	00000/0000	2-20015/1721	10/20/75	10	3772	3303N	05443E	39°3	143°6	FFEG	
2271-06150	00000/0000	2-20015/1722	10/20/75	10	3772	3138N	05418E	40°3	142°5	FFFF	
2271-06152	00000/0000	2-20015/1723	10/20/75	10	3772	3012N	05353E	41°3	141°4	FFEG	
2271-06155	00000/0000	2-20015/1724	10/20/75	0	3772	2846N	05328E	42°2	140°3	FFGG	
2271-06161	00000/0000	2-20015/1725	10/20/75	0	3772	2720N	05300E	43°1	139°1	FFGF	
2271-07520	00000/0000	2-20015/1726	10/20/75	90	3773	5253N	03633E	24°3	156°6	FGGG	
2271-07522	00000/0000	2-20015/1727	10/20/75	50	3773	5129N	03551E	25°4	155°7	FGGG	
2271-07525	00000/0000	2-20015/1728	10/20/75	70	3773	5005N	03510E	26°5	154°8	FGFF	
2271-07531	00000/0000	2-20015/1729	10/20/75	70	3773	4841N	03432E	27°7	153°9	GGGG	
2271-07534	00000/0000	2-20015/1730	10/20/75	80	3773	4716N	03255E	28°8	153°0	FFGG	
2271-07540	00000/0000	2-20015/1731	10/20/75	50	3773	4551N	03220E	29°9	152°1	FGGF	
2271-14455	00000/0000	2-20015/1732	10/20/75	90	3777	5008N	06805W	26°4	154°9	FFGG	
2271-14462	00000/0000	2-20015/1733	10/20/75	90	3777	4844N	06843W	27°5	154°0	FGGG	
2271-14512	00000/0000	2-20015/1734	10/20/75	60	3777	3141N	07445W	40°2	142°7	FGEG	
2271-14514	00000/0000	2-20015/1735	10/20/75	40	3777	3016N	07509W	41°1	141°6	FGEP	
2271-14521	00000/0000	2-20015/1736	10/20/75	50	3777	2851N	07533W	42°1	140°5	FGEF	
2271-14523	00000/0000	2-20015/1737	10/20/75	50	3777	2725N	07557W	43°0	139°3	FGEF	

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

22108 NOV 04 1975

 ERTS-2
 STANDARD CATALOG FOR NON-US
 FROM 10/01/75 TO 10/31/75

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OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
									LAT	LONG
2272-07581	00000/0000	2-20015/1756	10/21/75	20	3787	5132N	03424E	25°0	155°8	FFEF
2272-07583	00000/0000	2-20015/1756	10/21/75	60	3787	5008N	03343E	26°2	155°0	FFFF
2272-07590	00000/0000	2-20015/1757	10/21/75	30	3787	4843N	03305E	27°3	154°1	FFEF
2272-07592	00000/0000	2-20015/1758	10/21/75	90	3787	4719N	03228E	28°4	153°2	FFEF
2272-07595	00000/0000	2-20015/1759	10/21/75	90	3787	4555N	03153E	29°5	152°4	FFFF
2272-08001	00000/0000	2-20015/1738	10/21/75	90	3787	4430N	03120E	30°6	151°5	FFFF
2272-08010	00000/0000	2-20015/1739	10/21/75	90	3787	4139N	03016E	32°8	149°7	FFEF
2272-08013	00000/0000	2-20015/1740	10/21/75	90	3787	4014N	02945E	33°8	148°8	FGFF
2272-13291	00000/0000	2-20015/1741	10/21/75	10	3790	2134S	06326W	52°7	78°9	FFEF
2272-13294	00000/0000	2-20015/1742	10/21/75	10	3790	2259S	06048W	52°1	77°3	FFEF
2272-13300	00000/0000	2-20015/1743	10/21/75	10	3790	2425S	06411W	51°5	75°7	FFEF
2272-13303	00000/0000	2-20015/1744	10/21/75	10	3790	2552S	06434W	50°9	74°1	FGEF
2272-13305	00000/0000	2-20015/1745	10/21/75	10	3790	2719S	06457W	50°3	72°7	FF
2272-13312	00000/0000	2-20015/1769	10/21/75	0	3790	2844S	06521W	49°6	71°3	PP
2272-13314	00000/0000	2-20015/1746	10/21/75	0	3790	3011S	06545W	48°9	70°0	PPPP
2272-13321	00000/0000	2-20015/1747	10/21/75	10	3790	3136S	06609W	48°1	68°7	PPFF
2272-13323	00000/0000	2-20015/1748	10/21/75	10	3790	3301S	06635W	47°3	67°6	FFFF
2272-13330	00000/0000	2-20015/1749	10/21/75	0	3790	3426S	06701W	46°5	66°4	FFFF
2272-13332	00000/0000	2-20015/1750	10/21/75	0	3790	3552S	06728W	45°7	65°4	FFEF
2272-13335	00000/0000	2-20015/1751	10/21/75	0	3790	3718S	06755W	44°8	64°4	FFFF
2272-14520	00000/0000	2-20015/1770	10/21/75	90	3791	4842N	07011W	27°2	154°1	GGFF
2272-14582	00000/0000	2-20015/1771	10/21/75	90	3791	2722N	07726W	42°8	139°6	FFFF
2272-14584	00000/0000	2-20015/1772	10/21/75	60	3791	2556N	07749W	43°7	138°4	FFEF
2272-18560	00000/0000	2-20015/1752	10/21/75	10	3793	7731S	17251E	12°7	82°0	FFFF
2272-23521	00000/0000	2-20015/1753	10/21/75	40	3796	3303S	13828E	47°4	67°7	FFGF
2272-23523	00000/0000	2-20015/1754	10/21/75	30	3796	3428S	13803E	46°6	66°6	FFEF
2273-01125	00000/0000	2-20015/1760	10/22/75	50	3797	4428N	13310E	30°4	151°6	FFFF
2273-01132	00000/0000	2-20015/1761	10/22/75	80	3797	4303N	13238E	31°5	150°7	FFFF
2273-01134	00000/0000	2-20015/1762	10/22/75	90	3797	4138N	13207E	32°6	149°8	FFEF
2273-01141	00000/0000	2-20015/1763	10/22/75	90	3797	4013N	13137E	33°6	148°9	FFEF
2273-01143	00000/0000	2-20015/1764	10/22/75	70	3797	3848N	13109E	34°7	148°0	FFEF
2273-01150	00000/0000	2-20015/1765	10/22/75	80	3797	3723N	13041E	35°7	147°1	FFEF
2273-01155	00000/0000	2-20015/1766	10/22/75	60	3797	3433N	12947E	37°8	145°1	FFFF
2273-01164	00000/0000	2-20015/1767	10/22/75	10	3797	3141N	12856E	39°8	143°1	FFEF
2273-01175	00000/0000	2-20015/1768	10/22/75	90	3797	2722N	12741E	42°6	139°7	GGFF
2273-08021	00000/0000	2-20015/1663	10/22/75	10	3801	5706N	03604E	20°1	159°6	FFEF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

22:08 NOV 04 '75

ERTS-2
STANDARD CATALOG FOR NBN-US
FROM 10/01/75 TO 10/31/75

PAGE 0049

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	RBV	MSS
									RBV	MSS
2273-08024	00000/0000	2-20015/1664	10/22/75	0	3801	5543N	03513E	21.3	158.7	FGBG
2273-08030	00000/0000	2-20015/1665	10/22/75	0	3801	5419N	03426E	22.4	157.8	FGBG
2273-08033	00000/0000	2-20015/1666	10/22/75	0	3801	5255N	03341E	23.6	156.9	FGBG
2273-08035	00000/0000	2-20015/1667	10/22/75	0	3801	5130N	03259E	24.7	156.0	FGBG
2273-08042	00000/0000	2-20015/1668	10/22/75	10	3801	5006N	03218E	25.8	155.1	FFF
2273-08044	00000/0000	2-20015/1669	10/22/75	20	3801	4842N	03140E	27.0	154.2	FGBG
2273-08051	00000/0000	2-20015/1670	10/22/75	60	3801	4718N	03103E	28.1	153.4	FFF
2273-08053	00000/0000	2-20015/1671	10/22/75	90	3801	4553N	03027E	29.2	152.5	FFF
2273-13320	00000/0000	2-20015/1649	10/22/75	40	3804	1131S	06223W	55.2	92.7	FFF
2273-13322	00000/0000	2-20015/1650	10/22/75	40	3804	1258S	06243W	55.0	90.6	FFF
2273-13345	00000/0000	2-20015/1651	10/22/75	90	3804	2136S	06452W	52.8	79.4	GGFF
2273-13352	00000/0000	2-20015/1652	10/22/75	70	3804	2302S	06514W	52.3	77.7	FFF
2273-13354	00000/0000	2-20015/1653	10/22/75	50	3804	2428S	06537W	51.7	76.1	FFF
2273-13361	00000/0000	2-20015/1654	10/22/75	30	3804	2554S	06600W	51.1	74.6	FFF
2273-13363	00000/0000	2-20015/1655	10/22/75	10	3804	2720S	06624W	50.5	73.1	FFF
2273-13370	00000/0000	2-20015/1656	10/22/75	10	3804	2846S	06648W	49.8	71.7	FFF
2273-13372	00000/0000	2-20015/1657	10/22/75	0	3804	3011S	06712W	49.1	70.4	FFF
2273-13404	00000/0000	2-20015/1658	10/22/75	0	3804	4136S	07049W	42.4	62.2	FFF
2273-13411	00000/0000	2-20015/1659	10/22/75	20	3804	4300S	07120W	41.4	61.5	FFF
2273-14572	00000/0000	2-20015/1773	10/22/75	90	3805	5006N	07059W	25.8	155.1	GGGG
2273-14575	00000/0000	2-20015/1774	10/22/75	80	3805	4842N	07137W	26.9	154.3	GBGG
2273-19015	00000/0000	2-20015/1660	10/22/75	60	3807	7733S	17118E	13.0	82.1	FFF
2273-23572	00000/0000	2-20015/1661	10/22/75	100	3810	3135S	13728E	48.5	69.3	FFF
2273-23575	00000/0000	2-20015/1662	10/22/75	100	3810	3300S	13703E	47.7	68.1	FFF
2273-23581	00000/0000*	2-20015/1648	10/22/75	100	3810	3426S	13637E	46.9	67.0	F
2274-01363	00000/0000	2-20015/1672	10/23/75	20	3811	1715S	11529E	54.2	85.1	FFF
2274-01393	00000/0000	2-20015/1673	10/23/75	20	3811	2718S	11254E	50.6	73.4	FF F
2276-03150	00000/0000	2-20015/1699	10/25/75	50	3840	3849N	10100E	33.7	148.7	FFF
2276-04575	00000/0000	2-20015/1700	10/25/75	0	3841	4015N	07541E	32.6	149.6	GBGF
2276-04581	00000/0000	2-20015/1701	10/25/75	0	3841	3850N	07512E	33.7	148.7	GBGF
2276-04584	00000/0000	2-20015/1702	10/25/75	0	3841	3724N	07443E	34.7	147.8	GBGF
2276-04590	00000/0000	2-20015/1703	10/25/75	0	3841	3558N	07416E	35.8	146.9	GGGG
2276-04593	00000/0000	2-20015/1704	10/25/75	10	3841	3433N	07349E	36.8	145.9	GBGF
2276-06475	00000/0000	2-20015/1705	10/25/75	10	3842	1721N	04320E	47.9	131.9	FFF
2276-06481	00000/0000	2-20015/1706	10/25/75	10	3842	1555N	04259E	48.6	130.4	FFF
2276-06484	00000/0000	2-20015/1707	10/25/75	10	3842	1428N	04238E	49.4	128.9	FFF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. * = NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED, G=GOOD, P=POOR, F=FAIR.

ORIGINAL PAGE
OF POOR QUALITY

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ERTS-2
STANDARD CATALOG FOR NON-US
FROM 10/01/75 TO 10/31/75

PAGE 0050

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
	RBV	MSS							LAT	LONG
2276-06490	00000/0000	2-20015/1708	10/25/75	10	3842	1302N 04217E	50.1	127.3	FFFF	
2276-06504	00000/0000	2-20015/1709	10/25/75	70	3842	0716N 04056E	52.5	120.5	FGFF	
2276-06511	00000/0000	2-20015/1710	10/25/75	60	3842	0550N 04036E	53.0	118.7	FFEG	
2276-06513	00000/0000	2-20015/1711	10/25/75	80	3842	0423N 04015E	53.5	116.8	GFGG	
2276-06520	00000/0000	2-20015/1712	10/25/75	80	3842	0256N 03955E	53.9	114.9	FFGG	
2276-06522	00000/0000	2-20015/1713	10/25/75	80	3842	0130N 03935E	54.3	113.0	GFGG	
2276-06525	00000/0000	2-20015/1714	10/25/75	60	3842	0003N 03915E	54.6	111.0	GGGG	
2276-06531	00000/0000	2-20015/1715	10/25/75	70	3842	0122S 03855E	54.9	108.9	GGGG	
2276-06534	00000/0000	2-20015/1716	10/25/75	50	3842	0249S 03835E	55.1	106.9	FGEF	
2276-06540	00000/0000	2-20015/1717	10/25/75	20	3842	0416S 03815E	55.3	104.8	FF E	

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER, ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

LANDSAT - 2
COORDINATE LISTING

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COORDINATE LISTING
STANDARD CATALOG FOR NBN-US
FROM 10/01/75 TO 10/31/75

PAGE 0051

PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY			
LONG	LAT		RBV MSS	LONG	LAT		RBV MSS	LONG	LAT		RBV MSS			
17938E	6924N	2252-23105	30	FFFF	17248E	5957N	2250-23021	80	GGGG	15137E	2719S	2264-23044	0	FFFF
17922E	7148N	2255-23271	70	GGGG	17228E	4258S	2264-23260	80	FFFF	15126E	3301S	2263-23003	10	FFFF
17917E	6806N	2251-23053	40	GGGG	17226E	6122N	2251-23073	40	GGGG	15117E	2835S	2246-23051	30	FFFF
17902E	6645N	2250-23001	40	GFGG	17207E	6244N	2252-23125	10	FFFF	15113E	2845S	2264-23050	30	FFFF
17834E	7033N	2254-23215	80	GGG	17155E	4423S	2264-23162	80	FFFF	15101E	2419S	2247-23094	30	FFFF
17818E	3842S	2261-21073	90	GFGG	17153E	6755N	2256-23341	40	GGFF	15059E	3426S	2263-23010	40	FFFF
17749E	6806N	2252-23111	10	GGFG	17150E	5834N	2250-23024	90	GGGG	15053E	3000S	2246-23054	20	GGGG
17739E	6647N	2251-23055	20	GGGG	17146E	6355N	2253-23181	90	FGGG	15049E	3011S	2264-23053	0	FFFF
17733E	6525N	2250-23003	10	FFFF	17142E	6638N	2255-23285	90	GGGG	15038E	2546S	2247-23100	10	FFF
17706E	7033N	2255-23274	90	GGGG	17140E	6518N	2254-23233	90	GGGG	15033E	3551S	2263-23012	10	FFFF
17633E	6916N	2254-23222	60	GGG	17123E	5959N	2251-23080	80	GGGG	15027E	3126S	2246-23060	40	GGFG
17612E	6404N	2250-23010	50	FGFG	17122E	4548S	2264-21265	90	FFFF	15024E	3137S	2264-23055	10	FFFG
17611E	6646N	2252-23114	10	FFFF	17118E	7733S	2273-19015	60	FFFF	15015E	2712S	2247-23103	10	GGGF
17610E	6756N	2253-23170	50	FGGF	17059E	6122N	2252-23132	30	FGFG	15005E	4717N	2244-00091	20	FGFF
17610E	6526N	2251-23062	0	FFGG	17032E	6234N	2253-33184	60	FGGG	15001E	3252S	2246-23063	70	GGGG
17542E	7031N	2256-23332	100	FFFF	17024E	5837N	2251-23082	60	GGGG	14959E	3302S	2264-23062	20	FFGG
17506E	6916N	2255-23280	90	GGGG	17020E	6358N	2254-23240	90	GGGG	14951E	2838S	2247-23105	0	FFFF
17458E	6241N	2250-23012	30	GGGG	17015E	6635N	2256-23343	20	GGFF	14933E	1255S	2268-23232	20	FFTF
17455E	3552S	2264-21235	50	FFFF	17014E	6517N	2255-23292	90	GGGG	14929E	4552N	2244-00094	30	FGFG
17449E	6405N	2251-23064	0	FFGG	16956E	6959N	2252-23134	70	FFF	14926E	3003S	2247-23112	0	FBGF
17445E	6757N	2254-23224	90	FFGG	16925E	6112N	2253-23190	80	FGFG	14913E	2542S	2248-23155	10	FFFF
17442E	6526N	2252-23120	0	FFFF	16907E	6236N	2254-23242	90	GGGG	14912E	1421S	2268-23235	10	FFFF
17433E	6636N	2253-23172	90	FFGG	16858E	5836N	2252-23141	50	FFFF	14908E	2553S	2266-23154	30	FFFF
17427E	3718S	2264-21242	60	FFFF	16015E	5826N	2258-23483	10	FGFG	14901E	3128S	2247-23114	10	FFFF
17359E	2844S	2264-21244	70	FFFF	15434E	1550S	2264-23012	30	FFFF	14855E	4427N	2244-00100	20	FFGG
17350E	6119N	2250-23015	50	GGGG	15413E	1716S	2264-23014	20	FFFF	14851E	1547S	2268-23241	20	FFFF
17341E	6913N	2256-23334	30	FFF	15351E	1842S	2264-23021	20	FFFF	14850E	2708S	2248-23161	0	GGGG
17335E	6244N	2251-23071	10	GGGG	15330E	2009S	2264-23023	40	FFF	14845E	2719S	2266-23160	10	FGFG
17330E	4009S	2264-21251	30	FFFF	15308E	2135S	2264-23030	90	FFF	14835E	3253S	2247-23121	60	GGGG
17321E	6405N	2252-23123	0	FFGG	15246E	2300S	2264-23032	60	FFF	14832E	2249S	2249-23204	20	FFGG
17318E	6757N	2255-23283	100	GGGG	15240E	2844S	2263-22592	0	FFF	14829E	1714S	2268-23244	30	FFFF
17302E	6638N	2254-23231	90	FGFG	15223E	2426S	2264-23035	20	FFF	14826E	2835S	2248-23164	0	GGGG
17306E	6516N	2253-23175	80	FFGG	15216E	3009S	2263-22594	20	FFF	14821E	2845S	2266-23163	70	FGGF
17309E	4134S	2264-21253	60	FGFG	15200E	2552S	2264-23041	10	FFF	14810E	2415S	2249-23211	30	FGFG
17259E	5547N	2248-22520	60	GGGG	15151E	3135S	2263-23001	10	FFF	14809E	3419S	2247-23123	60	FFFF
17251E	7731S	2272-18560	10	FFFF	15141E	2710S	2246-23045	40	GGGG	14808E	1840S	2268-23250	40	FFFF

KEYS: CLOUD COVER % ***** 0 TO 100 = % CLOUD COVER, ** = NO CLOUD DATA AVAILABLE.
IMAGE QUALITY ***** BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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COORDINATE LISTING
STANDARD CATALOG FOR NON-US
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PAGE 0052

PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY			
LONG	LAT			LONG	LAT			LONG	LAT					
12345678														
14802E	3001S	2248-23170	10	FGGG	13828E	3303S	2272-23521	40	FFGF	12835E	4714N	2259-01351	80	GGGG
14756E	3010S	2266-23165	70	FGFP	13806E	3422S	2254-23524	70	FFFF	12826E	2432N	2218-01132	60	FFFG
14746E	2006S	2268-23253	50	FFFF	13803E	3428S	2272-23523	30	FFFF	12824E	5002N	2260-01400	70	FFFG
14742E	3545S	2247-23130	70	FFFF	13728E	3135S	2273-23572	100	FFFF	12803E	2306N	2218-01135	70	G FG
14737E	3127S	2248-23173	20	GGGG	13703E	3300S	2273-23575	100	FFFF	12800E	4549N	2259-01353	70	GGGG
14732E	3136S	2266-23172	80	FFGP	13637E	3426S	2273-23581	100	F FF	12759E	2301N	2254-01133	100	GGGG
14724E	2133S	2268-23255	10	FFFF	13539E	3259S	2257-00034	80	FGFF	12745E	4838N	2260-01403	90	FFGF
14719E	1003S	2270-23340	90	FFFF	13514E	4558N	2218-01071	10	FFGF	12741E	2722N	2273-01175	90	GGFF
14714E	3711S	2247-23132	90	GGGG	13513E	3425S	2257-00041	40	FGFG	12740E	2140N	2218-01141	40	FGFG
14712E	3252S	2248-23175	30	GGGG	13441E	4433N	2218-01073	10	FFGG	12737E	2135N	2254-01140	100	FGGF
14706E	2250S	2250-23262	60	FFFF	13408E	4307N	2218-01080	30	FGGG	12726E	4423N	2259-01360	90	GGGG
14702E	2259S	2268-23262	10	FFGF	13323E	1425S	2262-00270	90	FGGF	12717E	0958S	2249-00543	60	FFFG
14646E	3417S	2243-23182	30	GGGG	13310E	4428N	2273-01125	50	FFFF	12708E	4714N	2260-01405	80	FGFG
14646E	3836S	2247-23135	100	GGFG	13307E	4017N	2218-01085	40	GFFF	12657E	5004N	2261-01454	10	FFFF
14638E	1257S	2270-23345	60	FFFF	13238E	4303N	2273-01132	80	FFFF	12657E	1124S	2249-00546	50	GGGG
14623E	1954S	2251-23312	70	GGGG	13238E	3851N	2218-01091	20	FFFG	12636E	1250S	2248-00552	40	GGGG
14619E	3542S	2248-23184	50	GF GG	13216E	4550N	2256-01182	40	FFGG	12633E	4549N	2260-01412	70	FFFF
14617E	1423S	2270-23351	90	FFFF	13210E	3725N	2218-01094	10	FFFF	12623E	4135N	2259-01365	50	GGGG
14557E	1549S	2270-23354	70	FFFF	13207E	4138N	2273-01134	90	FFFF	12619E	4840N	2261-01461	0	FFFF
14545E	3248S	2249-23234	100	FFFF	13146E	3136S	2260-00203	10	FFFF	12616E	1416S	2249-00554	40	FFFG
14535E	1716S	2270-23360	80	FFFF	13137E	4013N	2273-01141	90	FFFF	12555E	1542S	2249-00561	30	GGGG
14520E	3414S	2249-23240	100	FFFF	13111E	4300N	2256-01191	10	FFFG	12543E	4715N	2261-01463	0	FFFF
14514E	1842S	2270-23363	80	FFFF	13109E	3848N	2273-01143	70	FFFF	12540E	3251S	2246-00440	40	FFFF
14453E	3539S	2249-23243	80	FFFF	13056E	1250S	2246-00381	10	FFFF	12534E	1708S	2249-00663	0	GGGG
14356E	1839S	2217-23423	0	FFFF	13051E	1258S	2264-00380	30	FFFF	12531E	5005N	2244-01514	40	FFGF
14353E	3415S	2250-23294	80	FGGG	13041E	3723N	2273-01150	80	FFFF	12508E	4551N	2261-01470	0	FFFF
14327E	3540S	2250-23301	80	FGGG	13038E	1416S	2246-00383	20	FFFG	12506E	2303N	2256-01250	70	GGGG
14323E	3550S	2268-23300	10	FFGG	13031E	1423S	2264-00382	40	FFFG	12453E	4841N	2244-01520	40	FFFF
14255E	3716S	2268-23303	10	FFGG	13001E	3016N	2218-01114	80	FGFF	12453E	4839N	2262-01515	10	FFGF
14121E	3302S	2270-23404	100	GGFG	12949E	5004N	2259-01342	90	FGFF	12434E	4427N	2261-01472	10	FFFF
14101E	3413S	2252-23411	70	GGGG	12947E	3433N	2273-01155	60	FFFG	12426E	0955S	2251-01060	80	FFGF
14055E	3427S	2270-23410	90	FFGF	12937E	2850N	2218-01121	70	FGGF	12425E	4008N	2260-01430	10	FFGG
14035E	3538S	2252-23414	70	GGGG	12913E	2724N	2218-01123	90	FGGF	12416E	4716N	2244-01523	50	GFGG
14028E	3553S	2270-23413	90	GGGG	12912E	4839N	2259-01344	90	FGFG	12416E	4715N	2262-01522	0	FFGG
13932E	3424S	2253-23470	50	GGGG	12856E	3141N	2273-01164	10	FFFF	12414E	3252S	2247-00494	50	GGGG
13832E	3256S	2254-23522	90	FFFF	12844E	2554N	2254-01124	70	GGGG	12406E	1122S	2251-01062	40	FFGG

KEYS: CLOUD COVER % ***** 0 TO 100 * % CLOUD COVER, ** = NB CLOUD DATA AVAILABLE.
IMAGE QUALITY ***** BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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ERTS-2
COORDINATE LISTING
STANDARD CATALOG FOR NBN-US
FROM 10/01/75 TO 10/31/75

PAGE 0053

PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY RBV MSS	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY RBV MSS	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY RBV MSS			
LONG	LAT			LONG	LAT			LONG	LAT					
12405E	5007N	2245-01572	10	FFFF	11910E	4135N	2264-02053	0	FGGG	11704E	3247S	2252-01182	10	GGGG
12403E	1130S	2269-01061	40	FFFF	11905E	1423S	2254-01242	50	FGGG	11655E	1713S	2255-01310	30	FFFF
12400E	4302N	2261-01475	10	FFFF	11903E	2010S	2271-01201	0	FFFF	11653E	4307N	2246-02164	0	FFFF
12356E	3843N	2260-01432	10	FFFF	11856E	3124S	2251-01121	0	FFFF	11651E	4301N	2266-02163	50	GGGG
12348E	3418S	2247-00501	60	FGGG	11851E	3136N	2262-01565	100	FFGG	11660E	3428N	2264-02073	80	FFFF
12341E	4551N	2244-01525	20	FFFF	11843E	4015N	2246-02060	40	GGFG	11648E	3849N	2247-02121	20	GGGG
12341E	4550N	2262-01524	0	FFGG	11843E	1550S	2254-01245	40	FFGG	11647E	2846S	2271-01224	70	FFFF
12329E	4137N	2261-01481	20	FFFF	11841E	2137S	2271-01204	0	FFFF	11645E	3844N	2265-02120	40	FFFF
12327E	4842N	2245-01575	10	GFFF	11840E	4009N	2264-02055	0	GGGG	11633E	1839S	2255-01312	30	FFFF
12307E	4426N	2244-01532	0	GFGG	11828E	0126N	2257-01370	80	FFGG	11624E	3303N	2264-02080	40	GGGG
12307E	4423N	2262-01531	0	GGGG	11826E	3011N	2262-01572	90	GFGG	11622E	3011S	2271-01231	80	FFFF
12259E	4012N	2261-01484	10	FFFF	11822E	1716S	2254-01251	40	FFGF	11620E	4136N	2266-02165	90	GGGG
12251E	4718N	2245-01581	10	GFFF	11820E	5302N	2250-02251	30	FFFF	11619E	3723N	2247-02123	10	FFFF
12235E	4301N	2262-01533	0	FFGF	11819E	4305N	2247-02105	60	FFGF	11617E	3718N	2265-02122	40	FFFF
12234E	4302N	2244-01534	0	GGFF	11813E	3850N	2246-02062	90	FGGG	11612E	2005S	2255-01315	10	FFFF
12216E	4553N	2245-01584	0	FFFF	11811E	3845N	2264-02062	20	FFGG	11558E	3137N	2264-02082	60	FFGG
12203E	4137N	2244-01541	0	GFGG	11804E	3415S	2251-01130	70	GGGG	11557E	3137S	2271-01233	70	FFGG
12203E	4136N	2262-01540	0	FFFF	11801E	2846N	2262-01574	60	GGFG	11552E	3558N	2247-02130	70	FFGG
12147E	3126S	2249-01004	40	FFGF	11800E	1841S	2254-01254	70	FGGG	11551E	4017N	2248-02173	90	FGFF
12144E	3136S	2267-01004	90	GGFG	11755E	2955S	2252-01173	0	FFGF	11550E	4011N	2266-02172	90	GGGG
12142E	4429N	2245-01590	0	FFFF	11747E	4140N	2247-02112	10	FFGG	11550E	3553N	2266-02125	30	FFFF
12134E	2554N	2259-01412	50	FGFG	11745E	4133N	2265-02111	10	FFGG	11550E	2131S	2255-01321	40	FFFF
12133E	4011N	2262-01542	10	FFFF	11743E	3719N	2264-02064	60	GFGF	11533E	3011N	2264-02085	90	GGGF
12122E	3252S	2249-01011	30	FFFF	11742E	2009S	2218-01262	0	FFFG	11532E	3303S	2271-01240	80	FFGG
12118E	3302S	2267-01010	90	GGGG	11740E	2002S	2236-01261	10	FFFF	11529E	1714S	2256-01364	40	FGFF
12109E	4304N	2245-01593	10	FFF	11738E	5138N	2250-02253	40	FFFG	11529E	1715S	2274-01363	20	FFPF
12038E	4139N	2245-01595	10	FFFF	11738E	1421S	2255-01301	10	FFFG	11527E	2843S	2218-01288	30	FFPF
12008E	4013N	2245-02002	20	FFFF	11738E	2007S	2254-01260	20	FGGG	11526E	2838S	2236-01284	70	FFFF
11947E	1717S	2271-01192	20	FFFF	11730E	3121S	2252-01175	0	GGGG	11525E	3433N	2247-02132	90	FGGG
11946E	1131S	2254-01233	40	FGGG	11721E	2135S	2218-01264	0	FFGG	11523E	3851N	2248-02175	80	FGFG
11942E	4300N	2264-02050	0	FFFF	11719E	2129S	2236-01264	0	FFFF	11523E	3428N	2265-02131	100	FGGG
11939E	3848N	2245-02004	30	FFGF	11717E	4015N	2247-02114	20	FGGG	11522E	2843S	2254-01283	100	GGGG
11926E	1257S	2254-01240	40	FFGG	11717E	3554N	2264-02071	80	GGGF	11521E	3846N	2266-02174	90	GGGG
11925E	1843S	2271-01195	10	FFFF	11716E	1547S	2255-01303	10	FFFG	11508E	1840S	2256-01371	50	FFGG
11920E	2959S	2251-01115	0	FGFG	11716E	2134S	2254-01263	20	GGGG	11506E	3429S	2271-01242	70	FFGF
11916E	3302N	2262-01563	100	GGGF	11714E	4009N	2265-02113	40	FFFG	11501E	3003S	2236-01291	70	FFFF

KEYS: CLOUD COVER % ----- 0 TO 100 = % CLOUD COVER, ** = NO CLOUD DATA AVAILABLE.
IMAGE QUALITY ----- BLANKS=BAND NOT PRESENT/REQUESTED, G=GOOD, P=POOR, F=FAIR.

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OF POOR QUALITY

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COORDINATE LISTING
STANDARD CATALOG FOR NON-US
FROM 10/01/75 TO 10/31/75

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PRINCIPAL PT. OF IMAGE	OBSEERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSEERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSEERVATION ID	CC %	QUALITY
LONG	LAT			LONG	LAT			LONG	LAT		
12345678											
11459E 3008S	2254-01290	50	GGGG	11044E 1130N	2264-02141	60	FFGG	10555E 3139N	2271-02483	90	GGGG
11457E 4141N	2249-02224	50	GGFG	11038E 4146N	2252-02395	30	FFFF	10546E 3554N	2254-02531	30	FFFF
11457E 3302N	2265-02134	60	FF G	11035E 3728N	2251-02353	100	FFPF	10545E 2018N	2251-02403	60	FFFF
11454E 3726N	2248-02182	30	FGFG	11008E 4022N	2252-02402	30	FFFF	10533E 3021N	2253-02490	100	FGFG
11453E 3721N	2266-02181	80	GGGG	11008E 3603N	2251-02355	100	FPPF	10530E 3013N	2271-02485	90	GGGG
11446E 2006S	2256-01373	50	FFFF	10939E 5253N	2256-02593	100	GGGF	10523E 1852N	2251-02405	60	FFFF
11436E 3129S	2236-01293	80	FFFF	10939E 3856N	2252-02404	70	FGFF	10520E 3428N	2254-02533	80	FFFF
11434E 3134S	2254-01292	10	FFGP	10911E 3731N	2252-02411	100	FFFG	10516E 3847N	2255-02580	20	FFFG
11432E 3136N	2265-02140	60	FFGG	10858E 1556N	2248-02243	50	F FF	10509E 2855N	2253-02492	100	FGGG
11427E 3601N	2248-02184	20	FFGG	10856E 5129N	2256-03000	100	GGGF	10506E 2847N	2271-02492	90	FGGG
11426E 4016N	2249-02231	40	GGFG	10856E 1552N	2266-02242	30	GGGF	10502E 1726N	2251-02412	60	FFPF
11426E 3556N	2266-02183	20	FFGF	10843E 3606N	2252-02413	100	FFGG	10454E 3302N	2254-02540	80	FFFG
11424E 2132S	2256-01380	80	FFFF	10842E 4021N	2253-02460	70	FFFF	10448E 3722N	2255-02582	0	FFFF
11420E 2715S	2255-01335	30	FFFF	10838E 1430N	2248-02250	30	FFFG	10445E 2730N	2253-02495	90	FFGG
11411E 3254S	2236-01300	90	FFFF	10835E 1426N	2266-02245	80	GGGG	10443E 2721N	2271-02494	80	GGGG
11400E 3436N	2248-02191	90	FFFG	10818E 1305N	2248-02252	50	FFGG	10421E 3556N	2255-02585	10	GFFF
11400E 3430N	2266-02190	10	GGGG	10816E 5005N	2256-03002	100	GFGF	10355E 3430N	2255-02591	10	FFFF
11356E 3851N	2249-02233	80	FFFF	10816E 3441N	2252-02420	100	GFFG	10329E 3305N	2255-02594	0	FFFF
11356E 2840S	2255-01342	30	FFGG	10812E 3855N	2253-02463	70	FFFF	10321E 3720N	2256-03041	10	FFFG
11334E 3304N	2266-02192	30	GGGG	10809E 3847N	2271-02462	70	FFFF	10304E 3138N	2255-03000	10	FFFG
11328E 3725N	2249-02240	90	FFPP	10758E 1139N	2248-02255	60	FFGF	10255E 3555N	2256-03443	50	FGGG
11309E 3138N	2266-02195	20	FGGG	10750E 3315N	2252-02422	100	GFFG	10251E 2011N	2271-02215	50	FGGG
11301E 3600N	2249-02242	90	FGGF	10744E 3730N	2253-02465	60	FFFF	10239E 3012N	2255-03003	10	FFFG
11259E 4019N	2250-02285	100	FFFF	10740E 3723N	2271-02465	90	GGGF	10229E 1844N	2271-02521	70	FFGF
11254E 2716S	2256-01394	40	FFFF	10738E 1014N	2248-02261	80	FFGF	10228E 3429N	2256-03050	60	FGGF
11254E 2718S	2274-01393	20	FF F	10716E 3604N	2253-02472	90	FFGF	10222E 3843N	2257-03093	10	FFFF
11244E 3013N	2266-02201	80	FGGF	10713E 3557N	2271-02471	90	FGGG	10215E 2846N	2255-03005	40	FFFF
11234E 3435N	2249-02245	60	FFGG	10712E 4010N	2254-02515	10	FFFF	10208E 1719N	2271-02524	70	GGGU
11231E 2842S	2256-01400	20	FFGF	10651E 1853N	2250-02351	70	FFFF	10203E 3303N	2256-03052	50	FFBF
11230E 3854N	2250-02292	100	FFFF	10649E 3429N	2253-02474	100	FFGF	10155E 3718N	2257-03095	10	FGGG
11202E 3728N	2250-02294	100	PPFF	10646E 3431N	2271-02474	90	FGGG	10151E 2720N	2255-03012	90	FFFF
11135E 3603N	2250-02301	100	PPFF	10642E 3845N	2254-02522	0	FFFF	10147E 1553N	2271-02530	80	FGGG
11133E 4018N	2251-02344	90	FFPF	10622E 3314N	2253-02481	100	FFFF	10137E 3137N	2256-03055	10	GGGF
11108E 3437N	2250-02303	100	FFFF	10614E 3719N	2254-02524	10	FFFF	10128E 3553N	2257-03102	10	FGFG
11105E 1257N	2264-02135	40	FFFF	10607E 1600N	2250-02360	60	FFGG	10125E 1426N	2271-02533	60	FGGG
11104E 3853N	2251-02350	100	FFPF	10558E 3148N	2253-02483	100	FGGG	10105E 1259N	2271-02535	50	GGGF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NB CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=G60D. P=P00R. F=FAIR.

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ERTS-2
COORDINATE LISTING
STANDARD CATALOG FOR NBN-US
FROM 10/01/75 TO 10/31/75

PAGE 0058

PRINCIPAL PT. OF IMAGE	OBSEERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSEERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSEERVATION ID	CC %	QUALITY			
LNG	LAT			LNG	LAT			LNG	LAT					
10102E	3427N	2257-03104	10	FGGG	09024E	2724N	2245-03472	90	GGGF	08318E	4138N	2271-04285	100	GGGF
10100E	3849N	2276-03150	50	FFFF	09023E	5427N	2252-04193	10	GFFF	08308E	5129N	2256-04431	20	FFFF
10012E	3135N	2257-03113	50	GGGG	09001E	2558N	2245-03474	70	FGFF	08232E	5541N	2258-04533	100	F FF
10004E	0841N	2271-02551	40	FFFF	09000E	2555N	2263-03473	70	FFGG	08228E	5005N	2256-04434	10	FFFF
10001E	4010N	2259-03203	0	FFFF	08938E	5303N	2252-04195	10	GF GG	08224E	4259N	2254-04342	30	F GFF
09949E	5546N	2246-03444	20	GFFF	08938E	2431N	2245-03481	70	GGGG	08149E	4840N	2256-04440	10	FFFF
09947E	3010N	2257-03120	30	FGGG	08937E	2428N	2263-03480	70	FFFF	08145E	5117N	2258-04535	90	FFFF
09932E	3845N	2259-03205	0	FFFF	08915E	2305N	2245-03483	60	GGFG	08123E	4309N	2254-04351	0	F PF
09901E	5423N	2246-03450	80	GGGG	08913E	2304N	2263-03482	60	FFGG	08113E	4715N	2256-04443	30	FFFF
09834E	4008N	2260-03261	0	FFFF	08856E	2720N	2263-03525	10	FFFF	08100E	5253N	2258-04542	100	FFFF
09748E	5711N	2248-03554	90	FFFF	08853E	2138N	2245-03490	70	FFFF	08058E	4301N	2255-04400	10	F GGG
09504E	2844N	2260-03293	90	GGGG	08845E	4434N	2250-04105	90	FFFF	08054E	3844N	2254-04353	0	F FF
09457E	5711N	2250-04071	100	FFFF	08832E	2554N	2264-03532	30	GF GG	08038E	4550N	2256-04445	20	FFFF
09440E	2718N	2260-03300	100	FFFF	08831E	2012N	2245-03492	90	GGGG	08027E	4137N	2255-04402	20	GGGG
09418E	4011N	2263-03432	90	FFFF	08814E	2434N	2246-03535	90	GGGG	08026E	3719N	2254-04360	0	FFFF
09417E	2552N	2260-03302	100	PGGG	08813E	1309N	2250-04112	90	FFFF	08017E	5129N	2258-04544	90	FFFF
09406E	5549N	2250-04073	100	FFFF	08809E	428N	2264-03534	40	GF GG	08004E	4426N	2256-04452	10	FFFF
09354E	2425N	2260-03305	90	FGGG	08746E	2301N	2264-03541	50	GF GF	07957E	4012N	2255-04405	0	F GGG
09353E	4300N	2264-03482	30	FFFF	08726E	5416N	2254-04310	90	FFFF	07937E	5005N	2258-04551	80	FFFF
09332E	2259N	2260-03311	80	GGGG	08724E	2135N	2264-03543	90	GF GG	07931E	4301N	2256-04454	10	FFFF
09315E	2720N	2261-03354	90	PF FG	08706E	2553N	2265-03590	30	FFFF	07927E	3846N	2255-04411	0	GGGG
09310E	2132N	2260-03314	90	GGGF	08644E	2427N	2265-03593	30	GF GG	07911E	2304N	2270-04283	80	GGGF
09251E	2554N	2261-03361	100	FFFF	08642E	5252N	2254-04312	100	FFFF	07900E	4136N	2256-04461	10	FFFF
09248E	2007N	2260-03320	90	GF GG	08612E	5704N	2256-04413	60	FFFF	07830E	4010N	2256-04463	0	FFFF
09228E	2428N	2261-03363	100	FFFF	08605E	2722N	2266-04042	10	GGGG	07822E	4716N	2258-04560	60	FFFF
09227E	4300N	2265-03540	0	FGGF	08600E	5128N	2254-04315	90	FFFF	07801E	3845N	2256-04470	0	FFFF
09205E	2302N	2261-03370	100	FFFF	08522E	5541N	2256-04420	70	FFFF	07747E	4551N	2258-04562	20	GGGF
09202E	5714N	2252-04184	30	FFFF	08519E	4311N	2252-04225	20	GF FG	07744E	4719N	2270-04301	80	GGGF
09142E	2135N	2261-03372	100	FFFF	08519E	2430N	2266-04051	10	GGGF	07732E	3720N	2256-04472	0	FFFF
09134E	4427N	2266-03592	0	FFFF	08517E	4302N	2270-04224	90	F	07723E	5129N	2242-05062	90	FFFF
09111E	5551N	2252-04190	20	FFFF	08435E	5417N	2256-04422	60	FFFF	07723E	1553N	2270-04303	60	GGGF
09104E	2429N	2244-03422	60	FFGG	08354E	4310N	2253-04283	0	FFGG	07713E	4427N	2258-04565	10	FFFF
09102E	4302N	2266-03594	0	FFFF	08350E	5252N	2256-04425	90	FGF	07704E	4009N	2257-04522	0	FFFF
09102E	2427N	2262-03421	90	PPPP	08349E	4302N	2271-04282	80	GGGG	07702E	1426N	2270-04310	60	F GGG
09041E	2303N	2244-03425	80	FFFF	08324E	4146N	2253-04285	10	FFGF	07648E	5540N	2244-05163	60	FFFF
09040E	2301N	2262-03424	100	FFFF	08323E	5704N	2258-04530	90	FFFF	07643E	5004N	2242-05064	50	FFFF

KEYS: CLOUD COVER % 0 TO 100 % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

22:08 NOV 04 1975

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COORDINATE LISTING
STANDARD CATALOG FOR NBN-US
FROM 10/01/75 TO 10/31/75

PAGE 0056

PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY			
LONG	LAT		RBV MSS	LONG	LAT		RBV MSS	LONG	LAT		RBV MSS			
12345678														
07641E	4302N	2258-04571	10	FFFF	07106E	5547N	2248-05392	60	FGGF	06703E	2555N	2243-05193	20	FFGF
07641E	1259N	2270-04312	60	GGGF	07105E	3012N	2259-05064	0	FFFF	06702E	2553N	2261-05192	10	FFFF
07635E	3845N	2257-04524	0	GFGG	07102E	5009N	2246-05294	10	FGFG	06647E	3012N	2244-05240	0	FFGF
07620E	1133N	2270-04315	60	GGGF	07056E	4301N	2244-05201	50	FFFF	06647E	3011N	2262-05235	0	FFFF
07616E	1717N	2271-04355	60	GGGG	07055E	3427N	2242-05112	50	FFFF	06642E	5301N	2250-05514	90	FFFF
07607E	3719N	2257-04531	0	GGGG	07029E	3301N	2242-05114	30	FFFF	06641E	2428N	2243-05200	20	FFFF
07605E	4840N	2242-05071	10	FFFF	07024E	4845N	2246-05300	10	FGGF	06640E	2428N	2261-05195	60	FFFG
07601E	5417N	2244-05165	50	FFFF	07024E	4135N	2244-05204	10	GGGG	06635E	3850N	2246-05330	30	FGGG
07555E	1551N	2271-04362	70	GGGG	07004E	3136N	2242-05121	50	FFFF	06624E	2844N	2262-05242	0	FGFF
07541E	4015N	2276-04575	0	FGGF	06958E	5835N	2250-05500	50	FFFF	06623E	2846N	2244-05242	0	FGFF
07534E	1425N	2271-04364	70	GGGG	06954E	4011N	2244-05210	0	FFFF	06616E	5715N	2252-0601b	80	GFGG
07528E	4715N	2242-05073	10	FFFF	06939E	3010N	2242-05123	20	FFFF	06607E	3725N	2246-05332	30	GGGG
07515E	5253N	2244-05172	10	FFFF	06926E	3845N	2244-05213	0	GGGG	06600E	2718N	2262-05244	0	FFFF
07512E	3850N	2276-04581	0	FFGG	06915E	2845N	2242-05130	10	FFFF	06559E	2719N	2244-05246	0	FFGF
07453E	4655N	2242-05080	0	FFFF	06905E	5711N	2250-05502	20	FFGG	06537E	2552N	2262-05251	20	FFFF
07448E	5709N	2246-05273	20	GGGG	06905E	3305N	2243-05173	10	FFGF	06536E	2554N	2244-05251	0	FFFF
07443E	3724N	2276-04584	0	FGGG	06858E	3720N	2244-05215	80	F FF	06524E	5551N	2252-06022	60	GFGG
07433E	5128N	2244-05174	0	FFFF	06852E	2719N	2242-05132	10	FFFF	06519E	5013N	2250-05523	10	FFFF
07420E	4424N	2242-05082	0	FFFF	06839E	3140N	2243-05175	10	FFFF	06513E	2428N	2244-05254	20	FFFF
07416E	3558N	2276-04590	0	GGGG	06837E	4431N	2246-05312	40	GF	06513E	2426N	2262-05253	70	FFFF
07358E	5546N	2246-05280	30	GGGG	06837E	3138N	2261-05174	0	FFFF	06458E	2847N	2245-05301	0	GGG
07353E	5004N	2244-05181	10	FFFF	06823E	2553N	2242-05135	10	FFFF	06458E	2846N	2263-05300	0	FGFF
07349E	3433N	2276-04593	10	GFGF	06814E	5549N	2250-05505	50	FFFF	06440E	4848N	2250-05525	10	FFFF
07347E	4300N	2242-05085	0	FFFF	06814E	3014N	2243-05182	10	FFGG	06436E	5427N	2252-06024	10	GGGG
07316E	4135N	2242-05091	10	FFFF	06813E	3012N	2261-05181	0	FGGF	06434E	2722N	2245-05303	0	FFF
07314E	4840N	2244-05183	10	FFFF	06805E	4306N	2246-05314	10	FF	06434E	2720N	2263-05302	0	FGGF
07310E	5422N	2246-05282	0	FGGG	06805E	2427N	2242-05141	20	FFFF	06411E	2554N	2263-05305	10	FGFG
07246E	4010N	2242-05094	10	FFFF	06750E	2848N	2243-05184	20	F GF	06409E	5826N	2254-06130	80	FFFF
07238E	4715N	2244-05190	10	FFFF	06749E	2845N	2261-05183	0	FFFF	06350E	5303N	2252-06031	70	FFGG
07225E	5258N	2246-05285	0	FGGG	06734E	4140N	2246-05321	30	GG	06332E	2850N	2246-05355	0	GGGG
07202E	4551N	2244-05192	20	FGGF	06727E	5425N	2250-05511	90	GFFF	06332E	2845N	2264-05354	0	FFFF
07157E	5711N	2246-05390	100	FGGG	06726E	2721N	2243-05191	20	FFGG	06315E	5703N	2254-05132	100	GFFF
07155E	3302N	2259-05055	0	FFFF	06725E	2719N	2261-05190	0	FGGG	06308E	5139N	2252-06033	60	FFFF
07143E	5134N	2246-05291	10	FGFG	06712E	3137N	2262-05233	0	FFF	06308E	2725N	2246-05362	0	GGGG
07130E	3137N	2259-05061	0	FFFF	06710E	5838N	2252-06013	90	GFFF	06308E	2720N	2264-05361	0	FFFF
07128E	4426N	2244-05195	80	FFFF	06704E	4015N	2246-05323	50	FGFF	06254E	3136N	2265-05404	10	FFFG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=8 AND NOT PRESENT/REQUESTED. G=G80D, P=P80R, F=FAIR.

22:08 Nov 04, '75

ERTS-2
COORDINATE LISTING
STANDARD CATALOG FOR NON-US
FROM 10/01/75 TO 10/31/75

PAGE 0057

PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY RBV MSS	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY RBV MSS	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY RBV MSS
06245E 2554N	2264-05363	10	FFFF	05720E 5129N	2256-06263	90	FFFF	05353E 3012N	2271-06152	10	12345678
06229E 3011N	2265-05410	0	FFFF	05711E 3145N	2251-06034	0	FFFF	05347E 5005N	2258-06382	10	FFFF
06228E 5015N	2252-06040	80	FFGF	05705E 3605N	2252-06081	0	FGGG	05343E 3428N	2264-06200	0	PPPG
06224E 5539N	2254-06135	90	GGGG	05702E 3556N	2270-06080	20	FFFF	05342E 5951N	2244-06583	100	GGGG
06222E 2433N	2246-05371	10	GGGF	05701E 2603N	2250-05593	40	FFFF	05332E 2856N	2253-06160	0	FGFG
06222E 2428N	2264-05370	40	FGGG	05646E 3019N	2251-06040	0	FGFG	05328E 2446N	2271-06155	0	FFGG
06220E 3435N	2248-05454	0	FFFF	05639E 5004N	2254-06265	90	FFFF	05317E 3303N	2254-06203	0	FFFF
06205E 2845N	2265-05413	10	FFFF	05639E 3439N	2252-06083	0	FGGF	05309E 4840N	2258-06385	70	FFFF
06155E 3309N	2248-05460	10	FGGF	05636E 3430N	2270-06082	30	FFGF	05308E 2731N	2253-06162	10	FGGG
06149E 4850N	2252-06042	80	FFFG	05622E 2853N	2251-06043	10	FGFG	05305E 2720N	2271-06161	0	FFGF
06141E 2719N	2265-05415	10	FGFF	05613E 3314N	2252-06090	0	FGFF	05302E 5414N	2260-06483	90	FFFF
06137E 5415N	2254-06141	50	GGGG	05610E 3305N	2270-06085	0	FGGG	05252E 3137N	2254-06205	0	GGGG
06117E 2553N	2265-05422	30	FFGF	05607E 3729N	2253-06133	10	FFGF	05244E 5828N	2244-06590	90	FGGF
06052E 5252N	2254-06144	20	FFGF	05602E 3721N	2271-06132	30	F	05243E 3555N	2255-06252	10	GFGG
06026E 5704N	2256-06245	90	FFFF	05601E 4840N	2256-06272	90	FFFF	05227E 3011N	2254-06212	0	GGGF
06022E 3728N	2250-05561	0	FFFF	05558E 2728N	2251-06045	10	FFFG	05217E 5251N	2260-06490	100	FFFF
06009E 5128N	2254-06150	20	FFGF	05555E 5417N	2258-06371	10	FFFF	05217E 3430N	2255-06255	0	GGGG
05954E 3603N	2250-05564	0	FFGF	05548E 3149N	2252-06092	0	FGFF	05214E 3845N	2256-06301	20	FFFF
05952E 2600N	2248-05481	0	FFGF	05545E 3139N	2270-06091	0	FFFF	05151E 3304N	2255-06261	0	GGGG
05935E 5541N	2256-06251	90	FFFF	05540E 3604N	2253-06135	10	FFFF	05150E 5705N	2244-06592	90	FFFF
05929E 5003N	2254-06153	0	FFFF	05535E 3556N	2271-06134	10	FFFG	05145E 3720N	2256-06304	50	FFFF
05928E 3437N	2250-05570	0	GGGG	05522E 3023N	2252-06095	0	FGFF	05138E 5416N	2261-06542	80	FFFF
05902E 3311N	2250-05573	0	FGFG	05519E 3013N	2270-06094	0	FFFF	05137E 5418N	2243-06543	0	GGGF
05856E 3728N	2251-06020	0	FFFF	05513E 3439N	2253-06142	0	FFGF	05134E 5126N	2260-06492	100	FFFF
05851E 4839N	2254-06155	10	FFFF	05510E 5253N	2258-06373	10	GF G	05126E 3139N	2255-06264	0	GGFG
05847E 5417N	2256-06254	90	FFFF	05509E 3430N	2271-06141	0	FGGG	05118E 3554N	2256-06310	30	FFGF
05837E 3146N	2250-05575	0	GGGG	05458E 2857N	2252-06101	0	FGGG	05116E 4008N	2257-06353	30	FFGG
05828E 3602N	2251-06022	0	FGFG	05455E 2847N	2270-06100	0	FGGF	05101E 3013N	2255-06270	0	GGGG
05812E 3020N	2250-05582	0	FFFF	05446E 3313N	2253-06144	0	FFG	05059E 5541N	2244-06595	80	GGGG
05802E 5253N	2256-06260	50	FFPF	05443E 3303N	2271-06143	10	FFFG	05057E 5004N	2242-06500	10	FFFF
05802E 3437N	2251-06025	0	FFFF	05434E 2730N	2252-06104	0	GGGF	05053E 5955N	2246-07100	70	FGGG
05748E 2854N	2250-05584	10	FFFF	05431E 2721N	2270-06103	0	FGFF	05052E 5254N	2243-06548	0	GGFG
05736E 3310N	2251-06031	0	FGGG	05427E 5129N	2258-06380	0	GFGP	05052E 3429N	2256-06313	0	FFFF
05734E 5704N	2258-06362	90	FFFF	05421E 3147N	2253-06151	0	FFGF	05050E 5949N	2264-07096	90	FFFF
05732E 3731N	2252-06074	0	GFFF	05418E 3138N	2271-06150	10	FFFF	05037E 2847N	2255-06273	0	FFGG
05725E 2728N	2250-05591	10	FGGG	05356E 3022N	2253-06153	0	FFGF	05018E 4839N	2242-06502	0	FFFF

KEYS: CLOUD COVER 4 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ORIGINAL PAGE IS
OF POOR QUALITY

22:08 NOV 04, 175

ERTS-2
COORDINATE LISTING
STANDARD CATALOG FOR NON-US
FROM 10/01/75 TO 10/31/75

PAGE 0058

PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY			
LONG	LAT			LONG	LAT			LONG	LAT					
05012E	5417N	2244-07001	70	GGGF	04720E	5132N	2245-07064	40	FGFG	04511E	5004N	2264-07124	100	FFFF
04955E	5832N	2246-07102	90	FGGG	04718E	5146N	2264-07113	90	FGGG	04508E	5252N	2265-07174	100	FFGF
04952E	5826N	2264-07101	50	FFFF	04718E	5130N	2263-07063	80	FFFF	04506E	4259N	2262-07032	90	FFFF
04951E	4011N	2258-06412	50	FFGG	04708E	3138N	2258-06435	0	GGGG	04504E	3846N	2243-06590	30	FFGG
04927F	5253N	2244-07004	80	GGGG	04706E	4427N	2243-06572	90	GF GG	04503E	3846N	2261-06585	10	FFFG
04924E	5250N	2262-07003	90	FFFF	04659E	4010N	2242-06525	70	FFGF	04449E	4554N	2245-07082	10	GGGF
04922E	3846N	2258-06414	50	GGFG	04649E	4716N	2244-07022	10	FFFF	04449E	4551N	2263-07081	100	GGFF
04906E	4550N	2242-06511	10	FFFF	04648E	5545N	2247-07170	10	PF GF	04445E	1717N	2257-06421	0	FQFF
04901E	5709N	2246-07105	80	GGGG	04648E	4713N	2262-07021	60	FFFF	04443E	5709N	2249-07280	80	GFQF
04857E	5703N	2264-07104	60	FFFF	04640E	5538N	2265-07165	100	FFFF	04441E	5704N	2267-07278	10	GFFF
04854E	4135N	2259-06464	80	F FF	04639E	5007N	2245-07071	10	GF GG	04435E	4845N	2246-07132	0	GGGG
04853E	3720N	2258-06421	30	GGFG	04638E	5005N	2263-07070	90	GGGG	04435E	4134N	2262-07035	10	FFFG
04847E	5419N	2245-07055	60	FFGG	04636E	5258N	2246-07120	0	GF GG	04435E	3721N	2243-06593	0	GGFG
04845E	5418N	2263-07054	50	FFFF	04634E	5251N	2264-07115	100	FFGF	04435E	3720N	2261-06592	10	FGFG
04844E	5130N	2244-07010	70	GGGG	04634E	4302N	2243-06575	100	FFGG	04433E	5133N	2247-07181	10	FFQG
04842E	5127N	2262-07005	90	FFFF	04634E	4301N	2261-06574	10	FFFF	04426E	5127N	2265-07180	100	GPQG
04832E	4425N	2242-06514	10	FFFF	04629E	3845N	2242-06532	50	FF F	04424E	1551N	2257-06424	0	GGPG
04824E	4010N	2259-06470	70	FPFG	04614E	4551N	2244-07024	20	FFFF	04415E	4429N	2245-07085	10	GGGF
04809E	5546N	2246-07111	30	GGGG	04613E	4549N	2262-07023	80	FFFF	04415E	4426N	2263-06084	100	FGGG
04806E	5539N	2264-07110	40	FFGG	04603E	4136N	2243-06581	100	GGGG	04408E	3555N	2243-06595	0	GGGF
04804E	5005N	2244-07013	20	FFFF	04603E	4136N	2261-06580	0	FGFG	04408E	3554N	2261-06594	0	FGFG
04802E	5256N	2245-07062	80	GGGG	04601E	5421N	2247-07172	10	PF GG	04403E	1424N	2257-06430	0	FGFG
04801E	5254N	2263-07061	40	FGFG	04601E	4842N	2245-07073	10	GGFG	04358E	4721N	2246-07134	0	GGGG
04800E	4300N	2242-06520	20	FFFF	04601E	3719N	2242-06534	50	FFGF	04357E	4714N	2264-07133	10	FFFF
04800E	3429N	2258-06430	0	FGGG	04600E	4841N	2263-07072	80	GF GG	04352E	5546N	2243-07282	50	FFGG
04759E	4259N	2260-06515	70	FFFF	04554E	5134N	2246-07123	0	GGGG	04351E	5541N	2267-07281	10	FFFF
04755E	3845N	2259-06473	20	GF GG	04553E	5415N	2265-07171	100	FFFF	04345E	5003N	2265-07183	80	FGGG
04740E	4550N	2261-06565	20	FGGG	04552E	5128N	2264-07122	100	FFFF	04343E	1258N	2257-06433	20	FFFG
04739E	5708N	2247-07163	10	PF FF	04541E	4426N	2244-07031	20	FFGG	04342E	4300N	2263-07090	90	FGGG
04739E	4552N	2243-06570	50	FGFG	04539E	4424N	2262-07030	90	FFFF	04341E	3429N	2243-07002	0	GGGG
04734E	3303N	2258-06432	0	FGFG	04533E	4011N	2243-06584	50	GGGF	04341E	3429N	2261-07001	0	FFFF
04730E	5701N	2265-07162	100	FFFF	04532E	4011N	2261-06583	20	FFFF	04339E	3845N	2244-07046	20	FFFF
04729E	4135N	2242-06523	30	FFFF	04524E	4718N	2245-07080	0	GGFG	04323E	4556N	2246-07141	0	GGGG
04727E	3719N	2259-06475	10	FGFG	04524E	4716N	2263-07075	50	PF GF	04323E	4550N	2264-07140	20	FFFF
04726E	4841N	2244-07015	10	FFFF	04515E	5257N	2247-07175	10	PF FG	04322E	1132N	2257-06435	40	FFF
04721E	5421N	2246-07114	50	FGFG	04513E	5009N	2246-07125	0	GGGG	04320E	1721N	2276-06475	10	FFFP

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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COORDINATE LISTING
STANDARD CATALOG FOR NON-US
FROM 10/01/75 TO 10/31/75

PAGE 0059

PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY %	RBV MSS	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY %	RBV MSS	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY %	RBV MSS	
04315E	3304N	2243-07004	0	GGFG	04011E	5137N	2250-07352	10	FGGG	03802E	5640N	2253-07512	10	FGFG	12345678
04311E	4135N	2263-07093	80	FFGG	04008E	5129N	2268-07351	10	FFFG	03800E	1259N	2261-07062	20	FFFF	
04310E	3720N	2244-07051	10	FGGG	04001E	0252S	2257-06480	90	GGGF	03759E	5255N	2270-07462	90	FFFF	
04307E	4839N	2265-07185	50	FGFG	03956E	0255N	2258-06521	80	FFGG	03744E	0546N	2242-07025	60	FFFF	
04304E	5417N	2267-07284	10	FGGG	03955E	0256N	2276-06520	80	FFGG	03740E	4559N	2250-07370	0	FFFF	
04259E	1555N	2276-06481	10	FFFF	03946E	1424N	2242-07002	10	FFFF	03739E	1133N	2261-07065	50	FFFF	
04249E	4425N	2264-07142	70	FFFF	03941E	0418S	2257-06483	60	FGFF	03729E	5702N	2254-07564	30	FFFF	
04238E	1428N	2276-06484	10	FFFF	03939E	4716N	2267-07304	10	GGFG	03727E	4845N	2251-07415	80	FFFF	
04227E	0128N	2256-06410	80	FFFF	03935E	0130N	2276-06522	80	GFGG	03727E	4136N	2267-07322	70	GFFF	
04217E	1302N	2276-06490	10	FFFF	03932E	5542N	2270-07453	90	FFGF	03724E	0420N	2242-06032	30	FFFF	
04216E	4300N	2264-07145	90	FFFF	03931E	5013N	2250-07355	10	FFFF	03721E	5140N	2252-07465	10	GGGG	
04207E	0002N	2256-06413	70	FFFF	03927E	5300N	2251-07404	10	FGFG	03719E	5420N	2235-07515	100	FGFF	
04201E	0546N	2257-06453	50	GGGG	03925E	3849N	2247-07220	10	GGGG	03718E	1007N	2241-07071	70	FFGG	
04155E	1718N	2259-06534	20	FFFF	03921E	0545S	2257-06485	50	FGFG	03716E	5131N	2270-07464	80	GFFF	
04152E	5711N	2251-07392	70	GGGG	03920E	5947N	2254-07555	90	FFFF	03715E	5416N	2253-07514	0	GGFF	
04147E	0124S	2256-06415	50	FFFF	03915E	0003N	2276-06525	60	GGGG	03715E	1551N	2244-07113	30	FFFF	
04144E	4135N	2264-07151	90	FFGF	03909E	0546N	2259-06570	90	FFFF	03707E	4434N	2250-07373	10	FFFF	
04141E	0419N	2257-06460	50	GGGG	03902E	1718N	2243-07562	30	FFG	03704E	0253N	2242-07034	10	FFFF	
04140E	5425N	2250-07343	30	FFFF	03857E	5707N	2235-07510	70	FFFF	03658E	0840N	2261-07074	60	FFFF	
04121E	4425N	2265-07201	10	FFGG	03857E	3724N	2247-07222	0	GF GG	03655E	4012N	2267-07325	10	GGGG	
04121E	0253N	2257-06462	40	GGGF	03855E	0129S	2276-06531	70	GGGG	03654E	1425N	2244-07115	50	GGGG	
04116E	5828N	2270-07444	90	FFGG	03853E	5703N	2253-07505	40	FF F	03650E	4723N	2251-07422	100	GGGG	
04101E	0126N	2257-06465	70	GGGG	03852E	4849N	2250-07361	10	FFFG	03643E	0126N	2242-07041	10	FFFF	
04100E	5548N	2251-07395	70	GGGG	03849E	5428N	2252-07460	10	G	03640E	5015N	2252-07471	10	GGGG	
04056E	0716N	2276-06504	70	FGFF	03849E	0420N	2259-06573	50	FFFF	03638E	5539N	2254-07570	10	FFFF	
04054E	5301N	2250-07350	30	FFFF	03844E	5419N	2270-07455	100	FFFF	03635E	5006N	2270-07471	80	GFQQ	
04054E	5005N	2267-07295	50	GGGG	03841E	1552N	2243-07054	10	FFFF	03634E	4309N	2250-07375	20	FFFF	
04041E	0000N	2257-06471	80	GGGG	03835E	0249S	2276-06534	50	FGFF	03633E	5263N	2271-07520	90	GGGG	
04036E	0550N	2276-06511	60	FFFF	03829E	3558N	2247-07225	0	FGGG	03630E	5949N	2256-08072	10	GGGG	
04036E	0548N	2258-06512	90	FFGF	03823E	5825N	2254-07561	90	GF GG	03630E	5253N	2253-07521	0	FGGG	
04022E	5706N	2270-07450	90	FFGG	03820E	1426N	2243-07061	10	FFGF	03627E	3848N	2267-07331	10	FGFG	
04021E	0125S	2257-06474	90	GGGG	03815E	4724N	2250-07364	0	FFGF	03617E	0548N	2243-07084	30	FFFF	
04016E	4841N	2267-07302	80	GGGG	03815E	0416S	2276-06540	20	FF G	03615E	4558N	2251-07424	50	GFFF	
04016E	0421N	2258-06514	80	FFGG	03806E	5543N	2235-07513	100	FFFF	03604E	5706N	2273-08021	10	FFFF	
04015E	0423N	2276-06513	80	GF GG	03805E	5012N	2251-07413	70	GGGF	03604E	5704N	2255-08022	70	GGGG	
04012E	5424N	2251-07401	70	GGFG	03804E	5304N	2252-07462	10	GGGG	03602E	4850N	2252-07474	10	FFGG	

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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ERTS-2
COORDINATE LISTING
STANDARD CATALOG FOR NON-US
FROM 10/01/75 TO 10/31/75

PAGE 0060

PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY		
LBNG	LAT		RBV MSS	LBNG	LAT		RBV MSS	LBNG	LAT		RBV MSS		
03602E	4144N	2250-07382	60	FFFF	03414E	3138N	2267-07352	10	FFFF	03140E	4135N	2253-07553	40
03557E	0422N	2243-07090	10	FFFF	03409E	0253N	2262-07150	10	FFFF	03139E	4841N	2255-08045	90
03551E	5129N	2271-07522	50	FGFG	03406E	0842N	2245-07191	80	GGGG	03132E	5128N	2256-08095	100
03551E	1004N	2262-07130	30	FFFF	03357E	4718N	2235-07540	60	FFFF	03120E	4430N	2272-08001	90
03550E	5416N	2254-07573	0	GGFF	03355E	4716N	2271-07534	50	FFGG	03113E	4012N	2235-07560	30
03548E	5129N	2253-07523	0	FFGG	03353E	4715N	2253-07535	0	FFGG	03110E	4009N	2253-07555	30
03542E	4433N	2251-07431	10	FFFF	03349E	3013N	2267-07354	10	FFFF	03103E	4718N	2273-08051	60
03537E	0255N	2243-07093	10	FFFF	03349E	0126N	2262-07153	10	FFFF	03053E	5540N	2258-08200	90
03531E	5826N	2256-08074	10	PGFG	03346E	5539N	2256-08083	10	FGGG	03051E	5004N	2256-08101	100
03531E	0838N	2262-07132	90	FFFF	03343E	5008N	2272-07583	60	FFFF	03028E	4551N	2255-08054	90
03529E	1427N	2245-07173	10	GGGF	03342E	5003N	2254-07584	60	FFFF	03027E	4553N	2273-08053	90
03525E	4725N	2252-07480	10	FGGG	03341E	5255N	2273-08033	0	FGFG	03016E	4139N	2272-08010	90
03517E	0129N	2243-07095	10	FFFF	03340E	5254N	2255-08034	50	GGG	03016E	4134N	2254-08011	60
03513E	5543N	2273-08024	0	FGFG	03334E	5949N	2258-08184	90	FFGF	03013E	4840N	2256-08104	60
03513E	5541N	2255-08025	90	FGGG	03332E	0001N	2244-07160	50	FFFF	03005E	5417N	2258-08202	90
03510E	5005N	2271-07525	70	FGFF	03325E	0548N	2263-07195	50	FFFF	02948E	2130S	2243-07163	0
03510E	0712N	2262-07135	90	FFFF	03320E	4551N	2271-07540	50	FGGF	02945E	4014N	2272-08013	90
03508E	5004N	2253-07530	0	FGGG	03318E	4550N	2253-07541	10	FFFG	02941E	6515N	2264-08512	100
03508E	1301N	2245-07180	10	GF GG	03305E	4843N	2272-07590	30	FFFF	02936E	4715N	2256-08110	10
03505E	5252N	2254-07575	0	FFFF	03304E	4839N	2254-07591	20	FFGG	02927E	2259S	2261-07165	90
03457E	0003N	2243-07102	10	FFFF	03259E	5416N	2256-08090	60	GGGG	02925E	5539N	2259-08254	90
03450E	4601N	2252-07483	10	FGGG	03259E	5130N	2273-08035	0	FGFG	02921E	5253N	2258-08205	100
03450E	0546N	2262-07141	70	FFFF	03258E	5130N	2255-08040	80	FGGG	02921E	2841S	2242-07125	30
03447E	1135N	2245-07182	20	GGGG	03244E	4425N	2253-07544	20	FFGG	02901E	4550N	2255-08113	50
03446E	4552N	2270-07482	70	FFFF	03237E	5827N	2258-08191	90	FGGF	02838E	5129N	2258-08211	100
03437E	5703N	2256-08081	10	FGGG	03228E	4719N	2272-07592	90	FFFF	02837E	5415N	2259-08261	90
03437E	0123S	2243-07104	30	FFFF	03228E	4714N	2254-07593	0	FFFG	02827E	3136N	2253-07582	10
03432E	4841N	2271-07531	70	GGGG	03228E	7140S	2257-05251	90	GF GF	02821E	6354N	2264-08115	70
03430E	0419N	2262-07144	10	FFFF	03218E	5006N	2273-08042	10	FFFG	02820E	2135S	2262-07221	70
03429E	4839N	2253-07532	0	FGGG	03217E	5005N	2255-08043	90	GGGG	02808E	4714N	2257-08164	90
03427E	1008N	2245-07185	70	FGGG	03214E	5252N	2256-08092	100	GGGG	02758E	5005N	2258-08214	100
03426E	5419N	2273-08030	0	FGFG	03212E	4300N	2253-07550	40	FFGG	02757E	2301S	2262-07223	40
03425E	5418N	2255-08031	100	GGGG	03153E	4555N	2272-07595	90	FFFF	02754E	2840S	2243-07184	0
03424E	5132N	2272-07581	20	FFFF	03143E	5704N	2258-08193	90	GF GG	02752E	5950N	2244-08415	100
03423E	5128N	2254-07582	10	FFFF	03143E	4137N	2235-07554	50	FFFF	02752E	5251N	2259-08263	90
03416E	4436N	2252-07485	10	FGGG	03140E	4842N	2273-08044	20	FGGG	02752E	2842S	2261-07183	80

KEYS: CLBUD C8YER % ***** 0 TO 100 = % CLBUD C8YER. * * * NB CLBUD DATA AVAILABLE.
IMAGE QUALITY ***** BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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ERTS-2
COORDINATE LISTING
STANDARD CATALOG FOR NBN-US
FROM 10/01/75 TO 10-31/75

PAGE 0061

PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY		
LONG	LAT			LONG	LAT			LONG	LAT				
02733E	4549N	2257-08171	70	GGGG	02459E	5949N	2264-08530	30	FFFF	02052E	5538N	2265-08000	90
02730E	3005S	2243-07190	0	FFFF	02434E	5707N	2245-08482	80	GGGG	02008E	5421N	2247-08004	20
02728E	3008S	2261-07185	40	FFGF	02434E	5704N	2263-08481	90	GGGF	02005E	5415N	2265-08003	90
02720E	4840N	2258-08220	100	FFFF	02427E	4838N	2260-08333	90	FFFF	01952E	3136N	2259-08325	40
02710E	5127N	2259-08270	100	FFGG	02426E	1017N	2252-07585	70	FFFG	01927E	3011N	2259-08331	30
02708E	5233N	2264-08521	20	FFFF	02422E	5418N	2244-08433	40	FGFF	01903E	2846N	2259-08334	50
02705E	3130S	2243-07193	10	FFFF	02422E	5415N	2262-08432	20	FFFF	01900E	1256S	2270-08053	90
02702E	3136N	2254-08041	20	FFGG	02422E	5131N	2243-08383	50	GGGG	01826E	3135N	2260-08383	30
02659E	6643N	2249-09082	70	FFFG	02418E	5128N	2261-08382	90	FGFG	01816E	2554N	2259-08343	20
02654E	5828N	2244-08421	100	FFGF	02411E	6402N	2249-09091	90	FFFF	01801E	3010N	2260-08390	10
02653E	5825N	2262-08420	70	FFFF	02409E	5832N	2246-08534	70	GGGG	01756E	6911S	2270-06385	10
02643E	4716N	2258-08223	90	FFFG	02401E	5826N	2264-08533	30	FFFF	01737E	2844N	2260-08392	20
02637E	5542N	2243-08372	60	GGGG	02343E	5543N	2245-08484	40	FGFG	01714E	2718N	2260-08395	10
02630E	3011N	2254-08043	20	FFGG	02343E	5541N	2263-08484	80	FGFG	01703E	6747S	2254-06500	70
02628E	5003N	2259-08272	90	GGGG	02342E	5006N	2243-08390	40	FGGG	01651E	4011N	2263-08531	50
02625E	5250N	2260-08322	90	FGFF	02337E	5004N	2261-08385	80	GGFG	01651E	2552N	2260-08401	10
02625E	3845N	2256-08133	10	FFFF	02336E	5254N	2244-08435	40	GGFF	01648E	1426N	2258-08320	0
02615E	1834S	2246-07325	0	GGGG	02314E	5709N	2246-08540	80	FGGG	01640E	5549N	2250-09172	80
02601E	6111N	2264-08624	20	FFGF	02307E	5703N	2264-08535	30	FFFF	01621E	3846N	2263-08534	20
02600E	5704N	2244-08424	70	FFFF	02303E	4842N	2243-08392	40	GGGG	01553E	3721N	2263-08540	10
02559E	5702N	2262-08423	80	FFFF	02259E	4839N	2261-08391	80	GGGF	01553E	7028S	2270-06391	30
02552E	4839N	2259-08275	90	GGGG	02258E	6240N	2249-09093	100	FFFP	01542E	1551N	2259-08372	100
02549E	5419N	2243-08374	70	GGGG	02256E	5419N	2245-08491	80	FFFG	01526E	3556N	2263-08543	10
02546E	5416N	2261-08373	90	GGGG	02255E	5417N	2263-08490	80	FFFF	01521E	1424N	2259-08375	30
02545E	5126N	2260-08324	90	FFFF	02255E	5127N	2262-08441	90	GGGG	01516E	6906S	2254-06503	60
02537E	3138N	2255-08095	30	FGFG	02254E	5129N	2244-08442	20	GGFF	01501E	1258N	2259-08381	0
02531E	6523N	2249-08084	70	FFFF	02243E	3136N	2257-08212	20	GGFF	01440E	1132N	2259-08384	10
02528E	5829N	2245-08475	70	FGGG	02223E	5546N	2246-08543	60	GGGG	01420E	1005N	2259-08390	0
02528E	5827N	2263-08475	90	FFFF	02215E	5003N	2262-08443	90	FGGG	01417E	1549N	2260-08431	0
02512E	3012N	2255-08102	0	FFFF	02214E	5005N	2244-08444	10	FGFF	01356E	2011N	2243-08474	90
02509E	5541N	2244-08430	80	FGFG	02147E	5708N	2247-08595	70	GFPG	01356E	1423N	2260-08433	0
02509E	5538N	2262-08425	50	FFFF	02136E	4838N	2262-08450	70	FFFG	01336E	7144S	2270-06394	60
02507E	5955N	2246-08531	100	FFFF	02135E	4841N	2244-08451	10	FFFF	01335E	1256N	2260-08440	0
02505E	5255N	2243-08381	60	GGGG	02134E	5421N	2246-08545	30	GFFG	01334E	1846N	2243-08481	100
02505E	5002N	2260-08331	90	FFFF	02057E	5545N	2247-09001	10	FFFG	01316E	7023S	2254-06505	70
02500E	5252N	2261-08380	100	FFGG	02053E	7144S	2265-06110	20	FFFF	01315E	1130N	2260-08442	10

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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ERTS-2
COORDINATE LISTING
STANDARD CATALOG FOR NBN-US
FROM 10/01/75 TO 10/31/75

PAGE 0062

PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY		
LONG	LAT		RBV MSS	LONG	LAT		RBV MSS	LONG	LAT		RBV MSS		
12345678													
01313E	1718N	2243-08483	100	GGFG	00042W	1309N	2252-09412	0	FGGF	04908W	2714S	2243-12280	100
01255E	1004N	2260-08445	40	FFFF	00103W	1143N	2252-09414	40	GFGF	04909W	2718S	2261-12275	90
01250E	1550N	2261-08485	100	FFF	00106W	1717N	2235-09460	0	FGFF	04925W	2254S	2244-12323	80
01235E	0837N	2260-08451	90	FFFF	00127W	1551N	2235-09462	0	FFFF	04926W	2301S	2262-12322	100
01229E	1424N	2261-08491	80	FGFG	00144W	1429N	2217-09465	70	FGGF	04942W	3839S	2241-12195	100
01208E	1258N	2261-08494	10	FFFF	00149W	1424N	2253-09464	0	FGGG	04945W	3842S	2259-12194	60
01148E	1132N	2261-08500	10	FGGG	00205W	1303N	2217-09472	100	FFFF	04947W	2420S	2244-12325	100
01128E	1005N	2261-08503	30	FFGG	00209W	4302N	2241-10125	30	FFFF	04949W	2427S	2262-12324	90
01102E	7139S	2254-08512	90	FFFF	00210W	1258N	2253-09471	0	FGGG	05007W	2004S	2245-12372	90
01042E	1257N	2262-08553	0	FFGF	00240W	4137N	2241-10132	20	F FF	05009W	2007S	2263-12371	80
01022E	1131N	2262-08555	40	FFFF	00250W	8007N	2229-14015	50	FFGF	05009W	2546S	2244-12332	100
01001E	1005N	2262-08561	50	FFFF	00410W	4843N	2244-10282	90	FGFF	05012W	2553S	2262-12331	90
00939E	1427N	2245-09005	60	FFFF	00412W	4838N	2262-10281	60	FPGG	05031W	2133S	2263-12374	70
00835E	1556N	2246-09061	30	FGGG	00447W	4719N	2244-10285	60	FGGG	05033W	2711S	2244-12334	70
00658E	4428N	2235-09380	90	FGGF	00448W	4713N	2262-10284	60	FGGG	05035W	2719S	2262-12333	90
00625E	4302N	2235-09383	60	FFFF	00734W	1423N	2257-10094	100	GGGF	05051W	2254S	2245-12381	90
00529E	4424N	2254-09434	10	GGGG	00755W	1256N	2257-10100	100	GGFG	05053W	2259S	2263-12380	60
00457E	4259N	2254-09440	10	FFFF	00815W	1130N	2257-10103	90	FGGG	05057W	2837S	2244-12341	80
00416E	1557N	2249-09232	90	FFFF	00836W	1004N	2257-10105	80	FGGG	05059W	2845S	2262-12340	100
00356E	1431N	2249-09234	90	FFFF	01008W	7925N	2229-14021	50	FGGG	05108W	3841S	2260-12253	20
00335E	1304N	2249-09241	70	FFFF	01034W	8011N	2217-14361	40	FFGF	05114W	2420S	2245-12384	70
00232E	4301N	2255-09495	20	FFFG	01044W	5956N	2235-11164	90	FFFG	05115W	2425S	2263-12383	60
00251E	1559N	2250-09290	80	FFPF	01142W	5834N	2235-11171	90	FFFG	05121W	3003S	2244-12343	60
00230E	1433N	2250-09293	70	FFPF	01236W	5710N	2235-11173	80	FFFG	05123W	5708N	2244-13522	90
00209E	1307N	2250-09295	70	FFPF	01328W	5547N	2235-11180	80	FFFF	05124W	3011S	2262-12342	90
00149E	1140N	2250-09302	80	GGFF	01630W	7836N	2229-14024	10	FGGG	05133W	2001S	2246-12430	70
00125E	1559N	2251-09345	70	FFFF	01759W	7931N	2217-14364	80	FFGF	05135W	2008S	2264-12430	10
00123E	5127N	2259-10101	90	FFGG	02425W	7842N	2217-14370	90	GGFG	05136W	2546S	2245-12390	20
00112E	4424N	2257-10005	10	PGGG	02958W	7746N	2217-14373	100	PGFF	05138W	2552S	2263-12385	80
00104E	1433N	2251-09351	40	FFFF	03641W	8011N	2217-16193	100	FFPF	05154W	2127S	2246-12433	70
00044E	1306N	2251-09354	40	FFFF	04822W	2422S	2243-12271	100	PPPF	05157W	2134S	2264-12432	0
00043E	5003N	2259-10104	80	FFFG	04842W	2002S	2244-12314	90	FFFF	05200W	2713S	2245-12393	20
00040E	4259N	2257-10012	10	FGGG	04845W	2548S	2243-12273	100	FGFG	05201W	2718S	2263-12392	20
00006E	4839N	2259-10110	20	FFGG	04846W	2552S	2261-12273	90	FFFF	05214W	5545N	2246-13525	90
00021W	1435N	2252-09405	0	FFF	04903W	2128S	2244-12320	60	FFGF	05216W	2252S	2246-12435	80
00030W	4715N	2259-10113	50	GGF	04904W	2135S	2262-12315	90	FFFF	05219W	2300S	2264-12435	10

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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COORDINATE LISTING
STANDARD CATALOG FOR NBN-US
FROM 10/01/75 TO 10/31/75

PAGE 0063

PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY			
LONG	LAT			LONG	LAT			LONG	LAT					
12345678														
05221W	5538N	2262-13524	90	FFFF	05454W	2719S	2265-12505	30	FFFF	05851W	3553S	2266-12590	10	FFFF
05223W	2838S	2245-12395	10	FFFF	05505W	5545N	2246-14042	70	FFGG	05856W	3127S	2249-13034	80	GGGG
05224W	2843S	2263-12394	10	FGFF	05514W	2842S	2229-12513	100	FFGG	05906W	5830N	2268-14261	100	FFGG
05237W	1836S	2247-12482	90	GGFF	05515W	2836S	2247-12512	10	FFFF	05915W	3708S	2248-12593	40	FFGG
05237W	1840S	2229-12483	10	FFGF	05518W	2845S	2265-12511	10	FFGF	05918W	3718S	2266-12592	10	PPPF
05239W	2418S	2246-12442	90	GGGG	05538W	3008S	2229-12515	100	GGGG	05921W	3252S	2249-13040	80	FFFF
05240W	1843S	2245-12482	100	GGGG	05539W	3002S	2247-12514	10	FFFF	05933W	5254N	2266-14162	100	FFFF
05241W	2426S	2264-12441	30	FFFF	05541W	5709N	2219-14094	90	GGGG	05943W	3833S	2248-13000	40	FFGF
05247W	3004S	2245-12402	10	FFFF	05542W	5708N	2247-14093	90	GGGG	05947W	3418S	2249-13043	80	FFFF
05249W	5706N	2245-13581	90	FFPF	05542W	3011S	2265-12514	10	FFGF	05957W	2958S	2250-13085	100	GFFG
05249W	3009S	2263-12401	10	FGFF	05607W	3137S	2265-12520	10	FFGF	06000W	5706N	2268-14264	90	FFF
05258W	2001S	2247-12485	90	FFFF	05612W	5833N	2248-14145	100	FGGF	06007W	1421S	2217-13214	0	FFFF
05258W	2006S	2229-12490	10	FFFF	05623W	3709S	2246-12480	90	FFGG	06012W	2541S	2251-13132	10	GGGG
05301W	2010S	2265-12484	100	GGFF	05632W	5544N	2247-14100	30	GGGG	06013W	3543S	2249-13045	80	GGGG
05302W	2544S	2246-12444	70	PPPP	05634W	3302S	2265-12523	10	FFGG	06016W	5129N	2266-14165	100	FGFF
05304W	2553S	2264-12444	90	FFFF	05639W	2835S	2248-12570	90	FFFF	06022W	3123S	2250-13092	100	FGGG
05320W	2132S	2229-12492	40	FFFF	05644W	2843S	2266-12565	0	FFFF	06035W	2707S	2251-13135	0	GGGG
05322W	2137S	2265-12491	100	GGGF	05700W	3428S	2265-12525	10	FFFF	06047W	3248S	2250-13094	100	GGGG
05325W	2710S	2246-12451	20	FFFF	05707W	5709N	2248-14152	80	FFGG	06050W	5543N	2268-14270	90	GGGG
05328W	2718S	2264-12450	100	FFFF	05708W	3009S	2266-12572	0	FFFF	06056W	5006N	2266-14171	60	FFQF
05339W	5543N	2245-13583	80	FGPG	05720W	5421N	2229-14103	10	FFGG	06056W	2301S	2270-13181	100	0
05342W	2258S	2229-12495	50	FFFF	05720W	5421N	2247-14102	10	FFGG	06058W	5253N	2267-14221	100	FGGG
05345W	2303S	2265-12493	100	GGGF	05723W	3545S	2247-12532	60	FFFF	06059W	2823S	2251-13141	0	GGGG
05349W	2836S	2246-12453	0	PPFP	05727W	3553S	2265-12532	10	FFFF	06110W	1839S	2217-13230	0	FFFF
05405W	2419S	2247-12500	100	FFFF	05733W	3135S	2266-12574	10	FPP	06112W	3415S	2250-13101	100	GGGG
05405W	2424S	2229-12501	40	FFGG	05754W	3719S	2265-12534	30	FFFG	06114W	1836S	2235-13230	70	FFFF
05407W	2428S	2265-12500	90	GGGF	05755W	3251S	2248-12582	40	PPPP	06114W	2413S	2252-13184	80	PPFF
05413W	3002S	2246-12460	10	FFFF	05757W	5546N	2248-14154	10	FFGG	06119W	2426S	2270-13183	80	FFFF
05414W	5708N	2246-14035	80	GGGG	05801W	5541N	2266-14153	100	FF	06124W	2959S	2251-13144	0	GGGG
05427W	2550S	2229-12504	70	FGGG	05818W	3835S	2247-12541	90	GGGG	06134W	4841N	2266-14174	40	FFFF
05429W	2546S	2247-12533	70	FFFG	05821W	3417S	2248-12584	30	GGFF	06135W	2003S	2235-13232	90	PPPP
05431W	2554S	2265-12502	40	FFFF	05822W	3844S	2265-12541	80	FFPF	06137W	2539S	2252-13191	30	PPFP
05447W	5832N	2229-14092	90	GGGG	05824W	3428S	2266-12583	40	FFPT	06138W	5419N	2268-14273	100	GGGG
05448W	5830N	2247-14091	90	GGGG	05845W	5423N	2248-14161	10	FGGG	06139W	3541S	2250-13103	70	FFFF
05450W	2716S	2229-12510	90	FGGG	05847W	3543S	2248-12591	30	FFGG	06141W	5130N	2267-14223	100	FFGG
05452W	2711S	2247-12505	20	FFFF	05848W	5417N	2266-14160	100	FFFF	06150W	3124S	2251-13150	0	FFFF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ORIGINAL PAGE IS
OF POOR QUALITY

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ERTS-2
COORDINATE LISTING
STANDARD CATALOG FOR NBN-US
FROM 10/01/75 TO 10/31/75

PAGE 0064

PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY			
		%	RBV MSS			%	RBV MSS			%	RBV MSS			
06154W	2131S	2217-13235	30	FFFF	06411W	2425S	2272-13300	10	FFFF	06547W	4141N	2249-14254	70	FGFF
06156W	2128S	2235-13235	100	FFFF	06411W	3428S	2270-13213	0	FGGG	06549W	4847N	2251-14350	10	FFFG
06200W	2704S	2252-13193	0	FGGF	06413W	4551N	2267-14241	100	FFGF	06549W	4136N	2267-14253	70	FFF
06206W	3706S	2250-13110	80	FFFF	06418W	3006S	2253-13261	50	FGGG	06550W	3720N	2266-14210	20	FFFF
06211W	4716N	2266-14180	50	FFFF	06423W	4848N	2250-14291	10	FFFF	06558W	3545S	2235-13280	0	GPPP
06215W	3250S	2251-13153	0	GGF	06424W	4137N	2266-14194	50	FFFF	06600W	5130N	2270-14394	30	FFBF
06220W	5010N	2249-14231	100	FFFF	06426W	4843N	2268-14291	90	FFFF	06600W	2554S	2273-13361	30	FFFF
06222W	5005N	2267-14230	80	FFFF	06431W	3538S	2252-13220	80	FFFF	06600W	3549S	2253-13275	0	FGFQ
06223W	1131S	2273-13320	40	FFFF	06431W	3957S	2251-13173	20	FGFF	06603W	4009S	2270-13231	10	FFFF
06224W	5255N	2268-14275	90	FFGG	06434W	2552S	2272-13303	10	FGFF	06603W	4411S	2251-13185	70	FGFF
06224W	2830S	2252-13200	10	GGGF	06438W	3554S	2270-13215	0	PPPP	06609W	3133S	2254-13322	10	FFFF
06234W	3830S	2250-13112	70	FFFF	06442W	3133S	2253-13263	20	FGGG	06609W	3136S	2272-13321	10	PPPF
06241W	3416S	2251-13155	40	FGGG	06444W	4431N	2249-14245	90	GGFG	06617W	3555N	2266-14212	30	FFFF
06243W	1258S	2273-13322	40	FFFF	06446W	4426N	2267-14244	90	FFFF	06617W	2132S	2256-13405	20	FFFG
06246W	4551N	2266-14183	40	FGFF	06452W	2136S	2273-13345	90	GGFF	06619W	4011N	2267-14255	60	FFFF
06249W	2956S	2252-13202	30	FGFG	06454W	4011N	2266-14201	80	FGFF	06624W	2720S	2273-13363	10	FFFF
06259W	4845N	2249-14233	90	GGFG	06457W	2719S	2272-13305	10	FF	06628W	3714S	2253-13281	0	FGFG
06301W	4841N	2267-14232	40	FFFF	06459W	3704S	2252-13223	50	FGFF	06633W	4134S	2270-13233	10	FFFF
06304W	3955S	2250-13115	10	FFFF	06501W	4122S	2251-13180	70	FFFF	06635W	3259S	2254-13324	10	FFFF
06306W	5136N	2250-14282	60	FGGG	06505W	3254S	2235-13271	0	FFFF	06635W	3301S	2272-13323	10	FFFF
06307W	5131N	2268-14282	70	FFFF	06505W	3719S	2270-13222	0	PPPP	06636W	5014N	2252-14402	60	GGGG
06307W	3542S	2251-13162	100	GGGG	06508W	3259S	2253-13270	0	GGGG	06636W	4536S	2251-13191	80	GGFG
06313W	3122S	2252-13205	70	FFFF	06511W	5011N	2251-14343	40	GGFG	06640W	5006N	2270-14401	0	FFFF
06319W	3136S	2270-13204	0	FFFF	06514W	2302S	2273-13352	70	FFFF	06640W	2258S	2256-13411	0	FGFG
06326W	2134S	2272-13291	10	FFFF	06516W	4306N	2249-14251	80	GGGG	06644N	3430N	2266-14213	70	FFFF
06330W	2716S	2253-13252	100	FGFG	06518W	4302N	2267-14250	70	FFFF	06645W	2840S	2255-13371	80	FFFF
06335W	3706S	2251-13164	90	GGGG	06521W	2844S	2272-13312	0	PP	06648W	3846N	2267-14282	50	PPPF
06338W	3248S	2252-13211	90	GGFF	06522W	3846N	2266-14203	40	F FF	06648W	2845S	2273-13370	10	FFFF
06344W	3303S	2270-13210	0	FGFG	06527W	3829S	2252-13225	30	PPFF	06657W	3840S	2253-13284	30	FGFG
06345W	5012N	2250-14285	10	GGGF	06531W	3419S	2235-13273	0	GPPP	06701W	3426S	2254-13331	0	FFFF
06348W	5007N	2268-14284	40	FFFF	06531W	4246S	2251-13182	70	FFFF	06701W	3426S	2272-13330	0	FFFF
06348W	2259S	2272-13294	10	FFFF	06534W	3425S	2253-13272	0	GGGG	06702W	2423S	2256-13414	0	FFFF
06353W	2841S	2253-13254	100	GGGG	06534W	3844S	2270-13224	0	FFFF	06704W	4259S	2270-13240	40	FFFF
06402W	3832S	2251-13171	40	FGGF	06537W	2428S	2273-13354	50	FFFF	06710W	3006S	2255-13373	80	GGGG
06404W	3413S	2252-13214	100	FFFF	06544W	3008S	2254-13315	10	PPPP	06712W	4143N	2250-14312	10	FFFG
06410W	4556N	2249-14242	90	GGGG	06545W	3011S	2272-13314	0	PPPP	06712W	3011S	2273-13372	0	FFFF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER, ** = NO CLOUD DATA AVAILABLE.
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ERTS-2
COORDINATE LISTING
STANDARD CATALOG FOR NBN-US
FROM 10/01/75 TO 10/31/75

PAGE 0065

PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY		
LONG	LAT			LONG	LAT			LONG	LAT				
06713W	4139N	2268-14311	70	FFFF	06837W	3008S	2256-13432	0	FFGF	07018W	4005S	2255-13403	40
06715W	4850N	2252-14404	30	FGGG	06843W	4844N	2271-14462	90	FGGG	07020W	3550S	2256-13550	10
06716W	3721N	2267-14264	30	FFFF	06846W	4839N	2253-14463	100	GGGG	07026W	4422S	2254-13360	30
06718W	4841N	2270-14403	10	FFFF	06846W	1421S	2241-13560	60	FFFF	07028W	3131S	2257-13493	30
06726W	2550S	2256-13420	0	FFGF	06847W	2005S	2258-13515	30	PPPP	07033W	3601N	2251-14384	100
06727W	4006S	2253-13290	90	FFFF	06848W	2721N	2266-14235	50	FFFF	07034W	2131S	2241-13581	60
06728W	3551S	2254-13333	0	FFFF	06852W	2548S	2257-13475	0	GGGG	07037W	2555N	2257-14300	40
06728W	3552S	2272-13332	0	FFFF	06853W	3548S	2255-13391	20	FFFF	07046W	4834S	2253-13313	30
06735W	3132S	2255-13380	30	FGIG	06854W	5126N	2254-14512	90	FFGG	07047W	3716S	2256-13452	10
06742W	4017N	2250-14314	20	FFGG	06854W	4007S	2254-13345	10	FFFF	07049W	4136S	2273-13404	0
06743W	4014N	2268-14314	10	FFFF	06857W	4415S	2235-13303	10	FFFF	07053W	3256S	2257-13495	40
06743W	3555N	2267-14271	30	FFF	06901W	3138N	2267-14282	20	FFFF	07056W	2257S	2241-13683	70
06743W	2131S	2257-13463	0	FFFG	06902W	3134S	2256-13434	0	FFFF	07059W	5006N	2273-14572	90
06749W	2716S	2256-13-23	0	FFGG	06902W	4421S	2253-13302	40	GGGG	07069W	3435N	2251-14391	90
06755W	3718S	2272-13335	0	FFFF	06907W	1547S	2241-13563	40	FGGP	07059W	4546S	2254-13363	10
06756W	3716S	2254-13340	0	FFFF	06911W	2555N	2256-14242	50	FFFF	07100W	5005N	2255-14673	90
06758W	4131S	2253-13293	90	FFFF	06924W	4132S	2254-13351	20	FFFF	07100W	2429N	2267-14303	30
06800W	3013N	2266-14230	50	FFFF	06926W	3012N	2267-14285	50	FFFF	07119W	2423S	2241-13590	90
06800W	3257S	2255-13382	0	FFFF	06927W	3259S	2256-13441	0	FFGF	07120W	4300S	2273-13411	20
06803W	1714S	2258-13510	50	FFFF	06928W	1714S	2241-13565	10	FFGG	07123W	2303N	2267-14305	60
06805W	5008N	2271-14455	90	FFGG	06931W	1716S	2259-13564	50	FFFF	07123W	4958S	2253-13320	70
06805W	1130S	2241-13551	30	FFFF	06935W	5002N	2254-14515	90	FFGF	07137W	4842N	2273-14575	80
06806W	2256S	2257-13470	0	PPPP	06935W	4545S	2253-13304	10	GGGG	07138W	4840N	2255-14580	90
06807W	5003N	2253-14460	90	GGGG	06938W	3852N	2251-13375	90	FGPG	07142W	2549S	2241-13592	100
06810W	3429N	2267-14273	30	FFFF	06938W	2841S	2257-13484	0	PFP	07202W	5121S	2253-13322	90
06811W	3851N	2250-14321	30	FFGF	06949W	3840S	2255-13400	70	FFGF	07205W	2715S	2241-13595	100
06812W	3848N	2268-14320	80	FFFF	06950W	2846N	2267-14291	90	FFFF	07208W	0416S	2246-14160	20
06812W	2842S	2256-13425	0	FFFF	06950W	1839S	2241-13572	40	FFFG	07213W	3714S	2257-13511	70
06824W	2847N	2266-14233	40	FFFF	06953W	3424S	2256-13443	0	FFFF	07224W	1305N	2248-14281	70
06824W	3842S	2254-13342	10	FFFF	06955W	4257S	2254-13354	30	GGFG	07224W	1716S	2261-14081	80
06825W	1839S	2258-13513	70	PPPP	07003W	3006S	2257-13490	10	FFGF	07226W	3439N	2252-14445	30
06826W	1255S	2241-13554	60	FFFF	07006W	3726N	2251-14382	100	FFPF	07228W	3430N	2270-14444	80
06826W	3423S	2255-13385	0	FFFF	07011W	4842N	2272-14520	90	GGFF	07243W	5245S	2253-13325	100
06829W	2422S	2257-13472	0	F	07012W	2005S	2241-13574	50	FFFG	07245W	1139N	2248-14284	80
06830W	4256S	2253-13295	80	GGGG	07014W	4838N	2254-14521	90	FFGG	07252W	3313N	2252-14452	30
06836W	3304N	2267-14280	30	FFFF	07014W	2721N	2267-14294	40	FFFF	07254W	3305N	2270-14451	80

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

22108 NOV 04 1975

ERTS-2
COORDINATE LISTING
STANDARD CATALOG FOR NON-US
FRBM 10/01/75 TO 10/31/75

PAGE 0066

PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY		
LONG	LAT			LONG	LAT			LONG	LAT				
12345678													
07317W	3148N	2252-14454	40	FFF	08734W	5128N	2267-16055	90	FFFF	11815W	5015N	2252-18065	0
07319W	3139N	2270-14453	50	FFFF	08814W	5004N	2267-16061	90	FFFF	11832W	7834N	2246-20495	80
07445W	3141N	2271-14512	60	FGFG	08854W	5138N	2250-16114	40	FFGG	11858W	7927N	2251-21180	100
07446W	3136N	2253-14513	40	GGGP	08934W	5013N	2250-16121	30	FFGG	11912W	3138N	2256-17491	0
07509W	3016N	2271-14514	40	FGFP	08939W	5007N	2268-16120	30	FFFF	12254W	7835N	2249-21070	90
07511W	3011N	2253-14515	30	GGGG	09101W	5012N	2251-16175	60	F FG	12359W	7737N	2246-20501	10
07533W	2851N	2271-14521	60	FGFF	09225W	5014N	2252-16233	30	GF GG	12406W	7837N	2250-21124	100
07535W	2845N	2253-14522	60	GGGG	09230W	5007N	2270-16233	20	FFF	12523W	7837N	2251-21183	100
07557W	2725N	2271-14523	50	FGFF	09316W	5128N	2253-16285	10	FFFF	12653W	7838N	2252-21241	30
07620W	1004S	2229-14292	90	GGGG	09607W	5130N	2255-16402	50	FFFG	12819W	7738N	2249-21073	90
07640W	1130S	2229-14294	70	GGGG	09651W	2427N	2267-16134	70	FFPF	12838W	7635N	2246-20504	40
07645W	5004N	2259-16203	10	FFFF	09940W	2436N	2251-16252	30	FFFF	12906W	7830N	2253-21300	90
07701W	1256S	2229-14301	80	GGGG	10002W	2310N	2251-16254	20	FFFG	12935W	7740N	2250-21131	100
07702W	1251S	2247-14300	70	FFGF	10025W	2143N	2251-16261	10	FFFF	13054W	7740N	2251-21185	90
07722W	1422S	2229-14303	90	FGGG	10046W	2017N	2251-16263	10	FFFF	13224W	7741N	2252-21244	30
07726W	2722N	2272-14582	90	FFFF	10108W	2429N	2270-16310	20	FFFF	13237W	7529N	2246-20510	80
07726W	2719N	2254-14583	30	FGFG	10131W	2303N	2270-16312	10	FFF	13259W	7635N	2249-21075	90
07749W	2556N	2272-14584	60	FFFF	10153W	2137N	2270-16315	10	FFFF	13417W	7637N	2250-21133	90
07813W	2426N	2254-14592	40	GGFG	10215W	2012N	2270-16321	30	FFFF	13429W	7732N	2253-21302	100
08018W	5132N	2244-15372	60	GGGG	10500W	8005N	2246-20490	50	F GG	13532W	7640N	2251-21192	100
08058W	5007N	2244-15374	60	FGGG	10611W	5417N	2263-17252	80	FFGG	13613W	7306N	2244-20403	10
08102W	5002N	2262-15374	100	GF GF	10613W	5127N	2262-17203	90	FFFF	13658W	7529N	2249-21082	90
08146W	5131N	2245-15430	70	GGGG	10656W	5253N	2263-17255	90	FFFF	13703W	7639N	2252-21250	30
08148W	5129N	2263-15425	100	FGFF	10738W	5129N	2263-17261	90	FFFG	13753W	7301N	2263-20460	90
08227W	5007N	2245-15433	80	GGGF	10922W	8006N	2249-21061	70	FFGF	13817W	7531N	2250-21140	90
08228W	5005N	2263-15432	100	FGFF	11032W	8007N	2250-21115	100	FFFF	13848W	7152N	2244-20405	10
08312W	5133N	2246-15485	0	GGGG	11137W	8008N	2251-21174	50	FFFF	13902W	7307N	2246-20515	70
08313W	5128N	2264-15484	80	FFGG	11215W	7924N	2246-20492	80	GF GG	13904W	7630N	2253-21303	100
08352W	5009N	2246-15491	0	FGGG	11355W	5011N	2262-17264	10	FFFF	13932W	7534N	2251-21194	90
08353W	5004N	2264-15490	90	GF GG	11358W	5011N	2249-17494	30	GF GG	14019W	7151N	2245-20464	70
08441W	5127N	2265-15542	100	FFFF	11519W	3016N	2245-17323	0	FFFP	14024W	7420N	2249-21084	80
08514W	5002N	2229-15550	90	GGGG	11521W	3012N	2263-17323	20	FFGG	14027W	7147N	2263-20463	90
08518W	5008N	2247-15550	0	FGGG	11523W	5013N	2250-17552	20	F FF	14042W	7300N	2265-20573	30
08521W	5003N	2265-15545	100	FGGF	11637W	7925N	2249-21064	70	FGGG	14103W	7533N	2252-21253	30
08643W	5011N	2248-16004	0	FFFF	11735W	5139N	2252-18062	0	GGGG	14139W	7152N	2246-20522	100
08648W	5005N	2266-16003	100	FFFF	11746W	7926N	2250-21122	100	FFFF	14145W	7422N	2250-21142	80

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

22:08 Nov 04, '75

ERTS-2
 COORDINATE LISTING
 STANDARD CATALOG FOR NBN-US
 FROM 10/01/75 TO 10/31/75

PAGE 0067

PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY RBV MSS	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY RBV MSS	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY RBV MSS			
LONG	LAT		12345678	LONG	LAT		12345678	LONG	LAT		12345678			
14157W	7309N	2248-21032	90	FFFF	15338W	7301N	2256-21491	10	FFFF	16907W	6914N	2262-22245	50	FFFF
14301W	7424N	2251-21201	70	FFFF	15504W	7303N	2257-21550	100	FFF	17027W	6917N	2245-22304	90	GGGG
14317W	7146N	2265-20580	100	FFFF	15630W	7301N	2258-22004	80	FFF	17029W	6914N	2263-22303	70	FFFF
14323W	7308N	2249-21091	20	FFFF	15753W	7304N	2241-22063	70	FFFF	17216W	6759N	2245-22311	90	GGGG
14432W	7424N	2252-21255	40	FFFF	15911W	7306N	2247-22122	70	FFFF	17353W	6639N	2245-22313	90	GGGG
14433W	7154N	2248-21035	100	GGFF	15923W	7301N	2260-22121	50	FFFF	17431W	7157N	2251-23041	0	FFFF
14445W	7310N	2250-21145	30	FFFF	16147W	7152N	2249-22124	80	FFFF	17521W	6519N	2245-22320	60	GGFG
14559W	7154N	2249-21053	10	FFFF	16157W	7147N	2260-22123	60	FFFF	17559W	7157N	2252-23100	60	FFFF
14603W	7311N	2251-21203	40	FFGF	16316W	7150N	2243-22183	80	GGFF	17650W	7042N	2251-23044	30	GGGG
14623W	7413N	2253-21314	80	FFFF	16440W	7152N	2244-22241	60	FFGF	17730W	6923N	2250-22592	10	FFFF
14721W	7156N	2250-21151	10	FFFF	16449W	7148N	2262-22240	20	FFFF	17743W	7146N	2253-23154	90	FFFF
14733W	7311N	2252-21262	70	FFFF	16658W	7036N	2244-22243	40	FFGG	17819W	7041N	2252-23102	50	FFFF
14841W	7157N	225-21210	80	FFFF	16705W	7032N	2262-22242	20	FFFF	17919W	6804N	2250-22594	20	GGGG
14919W	7300N	2253-21320	60	FFFF	16825W	7035N	2245-22302	30	GGGF	17949W	7030N	2253-23161	90	FFGF
15010W	7156N	2252-21264	80	FFFF	16828W	7031N	2263-22301	90	FFFF					
15048W	7301N	2254-21375	100	FGGG	16900W	6918N	2244-22250	90	GGGG					

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ORIGINAL PAGE IS
 OF POOR QUALITY

APPENDIX

EXPLANATION OF OBSERVATION ID

The day after the 999th day of operation of LANDSAT 1, the first digit of the observation ID becomes a 5, signifying that the 1000th day of operation has been reached. The next three digits, which correspond to the count of days since launch, return to 000. On each day thereafter the count, as before, increases by one. The ID format for LANDSAT 1 is illustrated below:

1000 - hhmmss	
--	
--	
1998 - hhmmss	
1999 - hhmmss	April 18, 1975
5000 - hhmmss	April 19, 1975
5001 - hhmmss (Days since launch equal 1001)	
--	
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The same general identification procedure will be used for LANDSAT 2 imagery. The day after the 999th day of operation of LANDSAT 2, the first digit of the observation ID becomes a 6, and the next three digits return to 000 as explained above. An illustration follows:

2000 - hhmmss	
--	
--	
2999 - hhmmss	Key: hh = hours
6000 - hhmmss	mm = minutes
6001 - hhmmss (Days since launch equal 1001)	s = tens of seconds
--	
--	